



Comodo Dome Shield

Software Version 2.4

Administrator Guide

Guide Version 2.4.032019

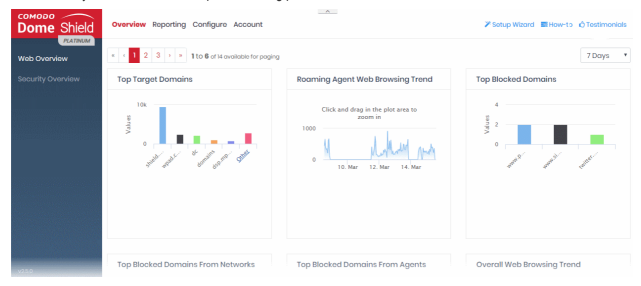
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1 Introduction to Comodo Dome Shield

Comodo Dome Shield is an enterprise web filtering solution that provides comprehensive, DNS based security for networks of all sizes. The solution scans all inbound and outbound web traffic to provide real time protection against the latest threats. Dome Shield also features advanced reporting, custom B/W lists and a granular policy manager which allows you to create location-specific filtering policies.



Features

- Default rules which provide blanket protection from malware, botnets and high risk sites for networked, roaming and mobile devices
- · Website categories make it easy to create a custom filtering policy
- · Create your own domain blacklists and whitelists.
- Fast import of networks and roaming devices. Local resolvers can encrypt and forward DNS queries from endpoints to Dome Shield DNS servers
- Advanced reporting grants full visibility of events on your Dome Shield perimeter
- · Easy to setup. Just set your DNS servers to Dome Shield

Guide Structure

This guide is intended to take you through the configuration and use of Dome Shield and is broken down into the following main sections:

- Introduction
 - Purchase a License
 - Login to Dome Shield
 - Setup Options Explained
 - Tutorial to Add Networks to Dome Shield
 - Tutorial to Add Roaming Endpoints to Dome Shield
 - Tutorial to Add Mobile Devices
 - Tutorial to Deploy Shield Virtual Appliances
 - Setup Wizard Add Networks
 - Setup Local Resolver Virtual Machines and Import Sites
- The Admin Console
- The Dashboard



- Web Overview
- Security Overview
- View Logs
- Add Networks, Roaming Endpoints and Mobile Devices to Dome Shield
 - Add Networks to Dome Shield
 - Add Roaming Endpoints to Dome Shield
 - Add Mobile Devices to Dome Shield
 - Manage Imported Sites and Virtual Appliances
 - Add Internal Networks
 - Add Internal Domains
- Manage Shield Rules
 - Manage Security Rules
 - Manage Category Rules
 - Manage Domain Blacklist and Whitelist
 - Manage Block Pages
- Apply Policies to Networks and Roaming Devices
- Domain Classification Requests
- View Protection Details by Customer
- Reports
- View Account Details

1.1 Purchase a License

Two types of license are available for Dome Shield:

- Gold Free for enterprises and MSPs.
- Platinum Paid version with several additional features

Click here to compare packages.

The are two ways to enroll for Dome Shield:

- Stand-alone customers Sign-up for a free license at https://cdome.comodo.com/dns-internetsecurity.php.
- Comodo One / ITarian customers (enterprise and MSP licenses) Dome Shield is automatically activated in your account

Stand-alone Customers:

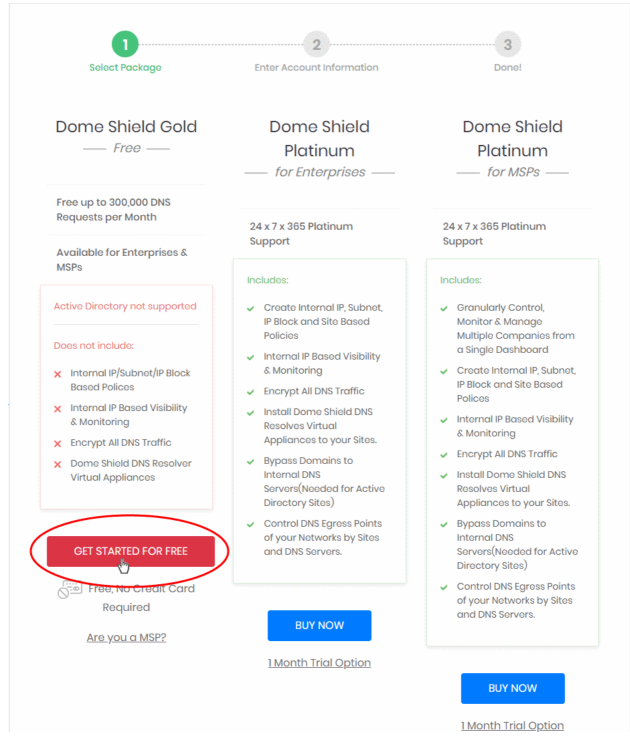
Sign up for a Gold license

- Visit https://cdome.comodo.com/dns-internet-security.php.
- Click 'Start Now'
- You will be taken to the sign-up page:

сомово Dome	Shield
SIGNUP	
ect Po	2 3 Ickage Enter Account Information Done!
You	Welcome u're about to start securing your network with Dome Shield!
	Dome Shield provides Web Visibility , Control and Protection at the DNS- layer. Block Advanced Threats, Phishing, Malware and C&C Callbacks Create Web Filtering rules using 80+ content categories Enforce Protection and Web Access Policies, on and off network Get Real-Time Visibility for all internet connected devices This wizard will help you sign up to Dome Shield under 2 minutes!
	Enterprise MSP Already have an account?

- Click 'Enterprise'
- This opens the package selection page:

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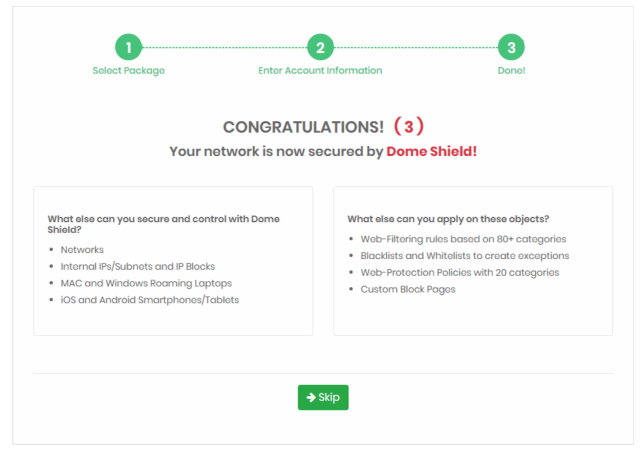
- Click 'Get Started for Free' under 'Dome Shield Gold'
- The next step is to provide your account details and accept the end user license agreement.



Select Package	Enter Account Information	3 Done!			
	Please Enter Customer Details				
Email	Password	Confirm Password			
 ∎ I have	e read and agree to the End User license/Service Age	greement			

- Email Enter your contact mail address. The order confirmation email and license keys are sent to this address. Your email address doubles up as your Dome Shield username.
- Password and Confirm Password Create a passphrase to login to Dome Shield.
- End user license agreement Read and agree to the terms and conditions.
- Click 'Finish'

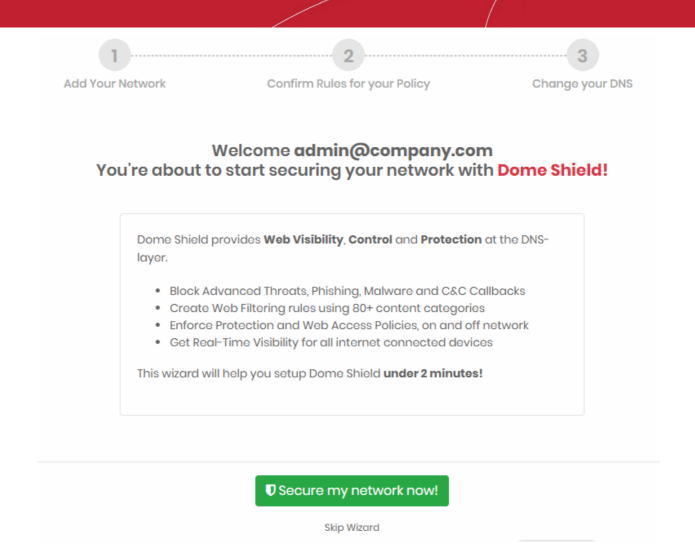
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• The license confirmation screen is shown for 5 seconds before the setup wizard starts:



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- Click 'Secure my network now!' to start the wizard. See Setup Wizard Add Networks for help with this.
- · Click 'Skip Wizard' if you plan to enroll your network at a later time.

Purchase a Platinum package

There are two ways to get a platinum license:

- Signup for a new license
- Upgrade a Gold license Existing customers can upgrade their license in the Dome Shield interface. Open Dome Shield > Click 'Account' > Click 'Buy'

The rest of this section explains how to buy a new Platinum license.

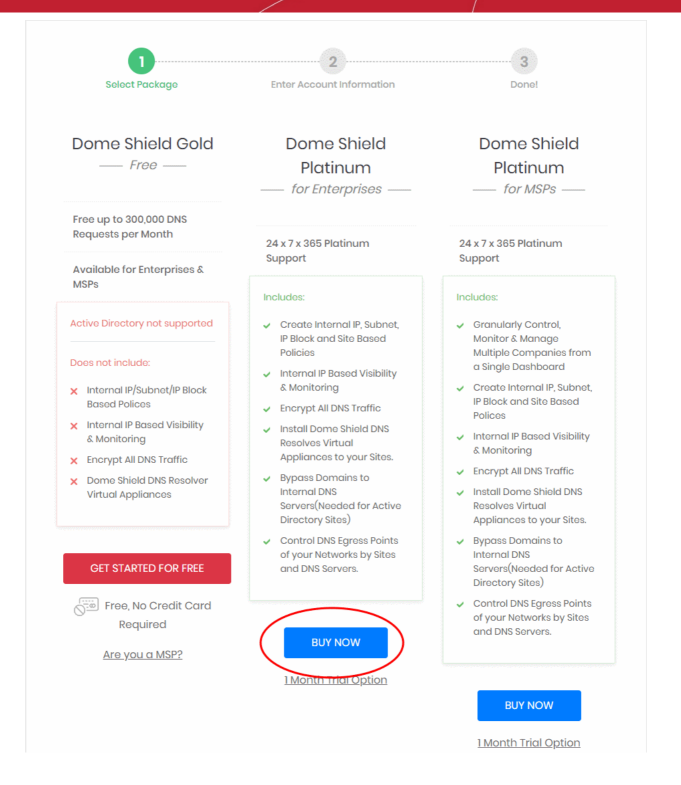
Purchase a new Platinum license

- Visit https://cdome.comodo.com/dns-internet-security.php.
- Click 'Start Now'
- You will be taken to the sign-up page:

соморо Dome	Shield
SIGNUP	
ect P	2 3 Package Enter Account Information Done!
Yo	Welcome ou're about to start securing your network with Dome Shield!
	Dome Shield provides Web Visibility , Control and Protection at the DNS- layer. Block Advanced Threats, Phishing, Malware and C&C Callbacks Create Web Filtering rules using 80+ content categories Enforce Protection and Web Access Policies, on and off network Get Real-Time Visibility for all internet connected devices This wizard will help you sign up to Dome Shield under 2 minutes!
	Enterprise MSP Already have an account?

- Click 'Enterprise'
- This opens the package selection page:

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- Click 'Buy Now' under 'Dome Shield Platinum for Enterprises'
- The next step is to provide your account details and accept the end user license agreement.



Select Package	Enter Accoun	t Information	Done!
	Please Enter Cu	ustomer Details	
Email		Password	Confirm Password
I have	e read and agree to the En	d User license/Service Ag	greement
	← Previous	Choose License	

- **Email** Enter your contact mail address. You will receive the order confirmation email and license keys on this email address. Your email address doubles up as your Dome Shield username.
- **Password** and **Confirm Password** Enter a passphrase for logging-in to your Dome Shield account. This also serves as password for your Comodo account
- End user license agreement Read and agree to the terms and conditions.
- Click 'Choose License'

The next step is to configure your package and provide your payment information:

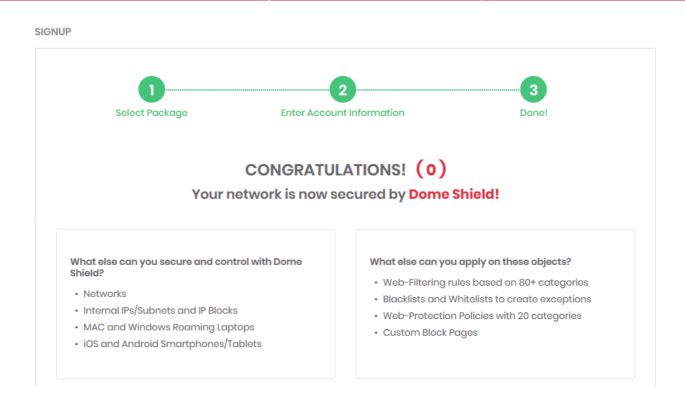


Backage	Enter Account Inform	ation
t Package	Enter Account Inform	ation D
	Dome Shield Pla	tinum
Select License Period	I	
I month	3 months	6 months
🔍 1 year	2 years	3 years
License Type		# of Users
Dome Shield Platinu	m(1-99 Users)	•
	umber of users you have in your net	work so that your service will not be
interrupted.		Total Price (\$ 2.45 per Use
		\$ 2.4

Cardholder Na	ne	
cvv	Expiration Date	
	01 • 201	19 🔻

- Select License Period Pick a license term.
- License Type:
 - Pick a license with a range that covers the number of users you want to protect
 - The range determines your price-per-user
- Number of users Specify exactly how many users you want to protect.
- Enter your payment card information and click 'Finish'.





You will receive order confirmation and license emails.

You can now login to Dome Shield at https://shield.dome.comodo.com/login.

Comodo One and ITarian Customers

- Comodo One customers https://one.comodo.com/
- ITarian customers https://www.itarian.com/

A Dome Shield Gold license is automatically activated in your account when you sign-up for a C1 / ITarian account.

To upgrade to a Platinum license

- Login to your C1 or ITarian account
- Click 'Management' > 'Applications'
- · Select 'Dome Shield' then click the 'Subscriptions' tab

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Applica	tions			
End	COMODO point Manager Dome St	shield		
Subscriptio	Usage Billing	Settings		
ID: f4c8de8dc1	Dome Shield GOLD MSP 5	FREE TRIAL	ACTIVE	Details
1D:	Start Date: 07/30/2018 Dome Shield Platinum for MSP(25000-	Unlimited Credit Card		Module Name Dome Shield

Click 'Add New Subscription'.

•

Comodo One > Store > Shopping		
Shopping		
Buy New Subscription Dome S	hield	
1. Login	Login	
2. Comodo ONE Account	Login *	
3. Configure Subscription	esehgrav@yopmail.com	
4. Customer Information 5. Payment Options	Password *	
6. Order Summary	Forgot Password	
	Login	

- The account username will be pre-populated.
- Enter your C1 / ITarian password and click 'Login'

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Buy New Subscription Dom	ne Shield
1. Login	Subscriptions assigned to this Comodo One Account
2. Comodo ONE Account	You do not have any available license to activate. Please continue purchasing by clicking 'BUY NEW' button.
3. Configure Subscription 4. Customer Information 5. Payment Options 6. Order Summary	ID: 2ca9e791-174e-45d7-b248-1e4f84a8ab87 Dome Shield GOLD Start Date: 08/14/2017
	Back Activate Selected Duy New

- Activate Selected Platinum licenses bought via your Comodo Accounts Manager (CAM) account can be activated for use in Comodo One / ITarian.
- Buy New Purchase a new Platinum license.
- Select the number of users you require and the term of the license:

1. Login	Configure Subscription
2. Comodo ONE Account 3. Configure Subscription	Amount of Users 1000 🔮 Users
4. Customer Information 5. Payment Options 6. Order Summary	$\begin{array}{c} 1 \\ 1 \\ \hline \end{array} \\ \hline $ \\ \hline \end{array} \\ \hline $ \begin{array}{c} 1 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\$

Click 'Next' and complete the customer information form.



Buy New Subscription Dome	Shield			
1. Login 2. Comodo ONE Account 3. Configure Subscription	Customer Information Company Name			1
4. Customer Information 5. Payment Options	Great MSP Company Website		Phone Number *	
6. Order Summary	Street Address *		12345678 Street Address 2	
	Street 1 City *		Street 2 Country *	
	Chennai State or Province		India v	
	Billing Information ☑ The same as Contact Information Terms and Conditions ☑ I have read and agree the End User License/Service /	Agre	ement.	
			Back Next	

- Agree to the terms and conditions and click 'Next'
- Complete your payment details



1. Login	Order Confirmation				
2. Comodo ONE Account 3. Configure Subscription	PRODUCT			LICENSE PERIOD	FULL PRICE
4. Customer Information	Dome Shield Platinum(1000-2499 Us	ers)		1 Year	\$14,980.00
. Payment Options				TOTAL	\$14,980.00
	Credit Card Number Enter Card Number Card Holder Name	VISA Masterior Expiration Date			
	John Doe			1	
			Wh	at is it?	
		t. For credit card v	erification	on should be exactly as it a n, please ensure that your fi	

- Click 'Next' to place your order. Your license will be added to your account.
- The next step is to activate the new license
 - Click 'Management' > 'Applications'
 - Select 'Dome Shield' then click the 'Subscriptions' tab
 - Click 'Add New Subscription'
 - Enter your C1 / ITarian password and click 'Login'
 - The Dome Shield licenses added to your account are shown as a list
 - · Select the new license and click 'Activate Selected'

Compare Dome Shield Packages

I	Dome Shield – Package ∣	Details	
Feature	Gold -Free - Enterprises & MSPs	Platinum For Enterprises	Platinum For MSPs
Control, monitor & manage multiple companies	×	×	✓
Create internal IP, subnet, IP block and site based policies	×	~	✓
Monitoring of internal IPs	×	✓	✓

[Dome Shield – Package I	Details	
Feature	Gold -Free - Enterprises & MSPs	Platinum For Enterprises	Platinum For MSPs
Encrypt all DNS traffic	×	✓	✓
Resolve virtual appliances to your sites.	×	✓	✓
Bypass domains to internal DNS servers (needed for Active Directory sites)	×	√	~
Control DNS egress points of your networks by site and DNS server.	×	\checkmark	√

All packages include the following:

- Anycast DNS
- Protection against advanced threats
- Stop malicious domain requests and IP responses
- Off-network protection
- Enforce policies & gain visibility
- Customizable block pages
- · Real-time, full customizable reporting
- Protect mobile devices (iOS and Android)
- Domain filtering
- · Use real-time updated Threat Intelligence of Comodo Threat Research Labs
- Multi-office & roaming user protection
- 24 x 7 email support

DNS Requests Limitation for Licenses

- Platinum License
 - Unlimited DNS requests
 - Gold license
 - DNS requests are capped at 300 K per month for the account. Account = requests from all your endpoints/networks.
 - DNS requests are mainly used up by first-time requests to external sites. Subsequent requests for the same site are handled by the local cache until TTL expires.
 - Requests to the Dome Shield Portal are *not* included in the 300 K limit.
 - Once 300 K limit is reached:
 - All existing policies will continue to function as before.
 - · You can edit existing rules and policies
 - You cannot add new rules, policies or objects. Objects = networks, roaming agents and mobile agents.
 - The request count is reset to zero at the beginning of each month. At this point you can add new objects, policies and rules.

Click here for more information about Shield license package details.



1.2 Login to Dome Shield

Stand-alone Dome Shield portal

- This applies to enterprise customers who bought a license from the Dome website at https://cdome.comodo.com/.
- · Login at https://shield.dome.comodo.com/login and select 'Dome Shield'

Sign in to Dome Shield.	
•	
Please fill in the credentials to sign in.	
Login with:	
Dome Shield	
Username	
Write your username here	
Password	
Write your password here	
Forgot password? *	
SIGN IN	
Create Account	

- Username and password are case sensitive. Make sure you use the correct case.
- Click 'Forgot password?' if you can't remember your password. Select 'Dome Shield User' account type:

Write your password he	re
Forgot password? -	
Comodo One User	SIGN IN
	Create Account



Comodo One / ITarian Portal

- Login to your C1 or ITarian account:
 - Comodo One customers https://one.comodo.com/app/login
 - ITarian customers https://www.itarian.com/app/msp/login
 - Username and password are case sensitive. Please make sure that you use the correct case.
 - Click 'Forgot password?' if you can't remember your password.
- Click 'Applications' > 'Dome Shield' to open the Shield interface.

	APPLICATIONS > 🏠 MANAGEMENT >	🖹 REPORTS 🏾 📜 STORE
ENROLL NEW DEVI	Endpoint Manager	
	RMM	
Customer: All	Patch Management	
	Device Management	Tielest Date
Help Actions	Procedures	Ticket Data
	Endpoint Protection	
	Service Desk	
\langle	Dome Shield)
	cWatch	
	CWatch EDR	
	Quote Manager	
	All Applications	

1.3 Setup Options Explained

There are three alternative ways you can setup Dome Shield protection:

1. Setup wizard

- Click 'Setup Wizard' at the top-right of the interface to get started
- Follow the steps to add your networks
- Click here for help with the wizard
- 2. Manual
 - · Click 'How-to' at the top-right of the interface
 - There are four tutorials add networks, add roaming endpoints, add mobile devices and how to deploy local resolver virtual appliances.
 - Follow the steps in the tutorials to setup Dome Shield
- 3. Install local resolvers



- You install a local resolver (LR) as a virtual appliance on the network
- · Once deployed, your networks will be automatically imported to Dome Shield
- · The resolver will forward public DNS queries from your endpoints to Dome DNS servers
- The resolver method offers some key advantages over the 'direct' methods
- Click here for help to setup the local resolvers

1.3.1 Tutorial to Add Networks to Dome Shield

• Login to Dome Shield

•

• Click 'How-to' at the top-right to open the tutorial menu:

Dome Shield Overview Reporting Configure Account	→ unt >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>
SETUP GUIDE	Set up your roaming endpoints to Dome Shield Tip: Suggested for covering endpoints behind routers with dynamic IP addresses or roaming corporate laptops.

Click the network icon on the left to open the network setup guide:



CHANGE YOUR DNS SETTINGS

1. Add Networ	ĸ	2. Set I	DNS	3. Create Po	псу	4. A	nalyze
Step 1) S	Select W	hich Netv	vork to Pro	otect			
Before st	arting to	use Dome	Shield for s	ecuring your net	work, you	must sele	oct
which ne	twork(s)	you want to	o protect. D	ome Shield appl	es globa	l security r	rules
for your o	entire net	work with e	ease, using	Comodo's Secur	eDNS infr	astructure).
You can	find out y	our ip by ty	ping "Wha	t's My IP" into sea	rch engir	ies or just	
copy fro	m below.	Please che	ck whether	this IP is correct.			
Step 2)	Add You	r Networl	k to Truste	ed List			
				Dbjects > Network	s		
1				,			
Click Add	New Net	work, give	your Netwo	rk a name and p	aste the	IP address	3
		d as man	y networks	as you want and	create g	ranular	
above. Y	ou can ac	ad do mon					
above. Y policies.	bu can ac	ad do man	,	,	0		
	ou can ac				, in the second s		
	Overview Reporting C				2 Service Woord . 1814	n-15	• con but
					Zistop Ward, Elfe	• 10	
	Overview Reporting C	enfigure Account	τ Τγριν <i>Φ</i> /νΟριν	Dynamic IF Activation Code	¥ Sehip Waard, ≣im Agents Behavior	Status Remark	Asterna
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	Overview Reporting C	Account Name Mylateck_200-0-10	9nole 101303323/33	*	Distille		Adam Adam Ala Ala
	Overview Reporting C	Reme Methods, 200-0-10 Myletones, 200-0-10	tenste 127.20.2221/32 Dynamic NelA	*	Distille		Adam Adam Z R Z R
	Overview Reporting C	Reme Methods, 200-0-10 Myletones, 200-0-10	tenste 127.20.2221/32 Dynamic NelA	*	Distille		Norm Norm Norm Norm Norm Norm
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	Overview Reporting C	Reme Methods, 200-0-10 Myletones, 200-0-10	tenste 127.20.2221/32 Dynamic NelA	*	Distille		Attra
	Overview Reporting C	Reme Methods, 200-0-10 Myletones, 200-0-10	tenste 127.20.2221/32 Dynamic NelA	*	Distille		Adam Adam
	Overview Reporting C	Reme Methods, 200-0-10 Myletones, 200-0-10	tenste 127.20.2221/32 Dynamic NelA	*	Distille		×*
	Overview Reporting C	Reme Methods, 200-0-10 Myletones, 200-0-10	tenste 127.20.2221/32 Dynamic NelA	*	Distille	Pending	×*
	Overview Reporting C	Reme Methods, 200-0-10 Myletones, 200-0-10	tenste 127.20.2221/32 Dynamic NelA	*	Distille	Pending	×*
	Overview Reporting C	Reme Methods, 200-0-10 Myletones, 200-0-10	tenste 127.20.2221/32 Dynamic NelA	*	Distille	Pending	×*
	Overview Reporting C	Reme Methods, 200-0-10 Myletones, 200-0-10	tenste 127.20.2221/32 Dynamic NelA	*	Distille	Pending	×*
	Overview Reporting C	Reme Methods, 200-0-10 Myletones, 200-0-10	tenste 127.20.2221/32 Dynamic NelA	*	Distille	Pending	×*

There are four main steps in the tutorial:

- Add Network Import your network to Dome Shield.
- Set DNS Configure your Domain Name System (DNS) server, router or firewall to use the Dome Shield DNS service.
- Create Policy Add content filtering rules and domain black/whitelists for your network.
- Analyze View traffic trends on your network.

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1.3.2 Tutorial to Add Roaming Endpoints to Dome Shield

- Login to Dome Shield
- Click 'How-to' at the top-right to open the tutorial menu:
- Click the laptop icon to open the guide:

Dome Shield Course Reporting Configure Accounts	vunt ≫ Setup Wizted ■ How-to ② estimonials
SETUP GUIDE	
Set up your network to Dome Shield Tip: Suggested for routers/networks with static IP addresses	Set up your roaming endpoints to Dome Shield Tip: Suggested for covering endpoints behind routers with dynamic IP addresses or roaming corporate laptops

• Click the device icon to open the roaming endpoints setup guide:

CONFIGURE AGENT

rovisioning i Network	n I	2. Agent Provisioning out of Network	3. Cre	oato Policy	4. Analyze
If the con	nputer yo	ou want to cover is ir	a network	you control, pleas	e at first, go
to Config	jure -> Ob	ojects->Networks o			location
	c IP of you	ur router). Then follow	v the steps	below:	
(e.g statio		-			spaae
(e.g statio	irst, go t	ur router). Then follow to Configure -> Of Noad Agent" butte	ojects -> R	oaming Device	
(e.g statio	irst, go t	to Configure -> Of	ojects -> R	oaming Device	
(e.g station Step 1) F and clic page.	irst, go t	to Configure -> Ol Noad Agent" butto	ojects -> R	oaming Device	
(e.g static Step 1) F and clic page.	irst, go t k "Down	to Configure -> Ol Noad Agent" butto	ojects -> R	oaming Device I at the top-rigl	
(e.g station Step 1) F and clic page.	irst, go t k "Down	to Configure -> Ol Noad Agent" butto	ojects -> R	oaming Device I at the top-rigl	
(e.g station Step 1) F and clic page.	irst, go t k "Down Overview Reporting Co Becoming Agenes - company	to Configure -> Of aload Agent" butto	ojects -> Ro on located	oaming Device I at the top-rigl	
(e.g station Step 1) F and clic page.	irst, got k "Down Overview Reporting Co Becoming Agenes Company Company Company	Comptigure -> Of aload Agent" butto where Account Compute Name Account Of Sweiger Account Of Sweiger	pjects -> Ro on located	oaming Device d at the top-righ reader at the top-righ reader at the top-right reader at the top-right	nt of the
(e.g station Step 1) F and clic page.	irst, go t k "Down Overview Reporting Co Becoming Agenes - company	to Configure -> Of aload Agent" butto	ojects -> Ro on located	oaming Device I at the top-righ	nt of the

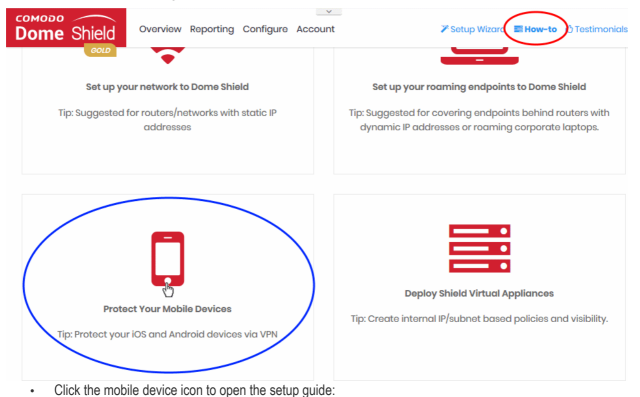


There are four main steps covered in the tutorial:

- Agent Provisioning in Network Enroll devices inside your network
- · Agent Provisioning out of Network Enroll devices outside your network
- Create Policy Add content filtering rules and domain black/whitelists for enrolled devices.
- Analyze View traffic trends on enrolled devices.

1.3.3 Tutorial to Add Mobile Devices

- Login to Dome Shield
- · Click 'How-to' at top-right to open the tutorial menu:



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PROTECT YOUR MOBILE DEVICES

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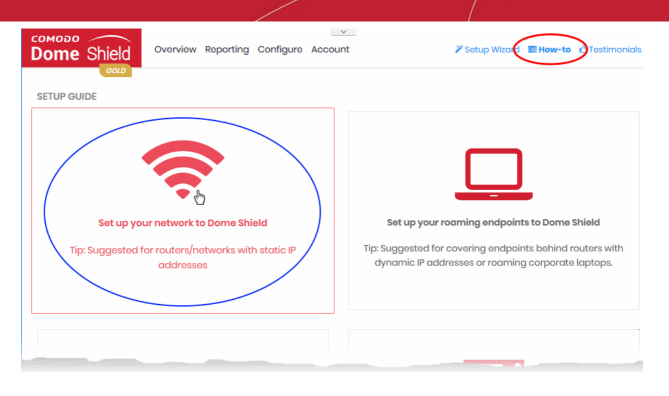
The tutorial explains how to add mobile devices to Shield.

• See 'Add Mobile Devices to Dome Shield' for more information.

1.3.4 Tutorial to Deploy Shield Virtual Appliances

- Login to Dome Shield
- Click 'How-to' at the top-right to open the tutorial menu:

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Click the appliances icon to open the 'Shield Virtual Appliances' setup guide:

HOW TO DEPLOY SHIELD VIRTUAL APPLIANCES

A. Introduction

- What Are Shield Local Resolver Virtual Appliances & How Do They Work?
- Why Should I Use Comodo Dome Shield Local Resolvers?

B. Prequisites

- Prequisites
- C. Deployment Guidelines
- Intro

Pofor

- Redundancy
- Multiple DNS Egress Single DNS Egress

D. Deploy Shield Local Resolvers

What Are Shield Local Resolver Virtual Appliances & How Do They Work?

Comodo Dome Shield Local Resolver Virtual Appliances (Shield LRs) are virtual machines that are compatible with VirtualBox, VMware ESXi and Windows Hyper-V hypervisors. Acting as conditional DNS forwarders, Comodo Dome Shield Local Resolver Virtual Appliances forward public DNS queries to Dome Shield's global DNS servers, while encrypting and authentication DNS data to enhance security, and recording the internal IP address of the client that DNS request is received from.

When launched as DNS forwarders on your network and registered to Shield Portal, Shield VAs are displayed as objects in Shield Portal to be used in rules and policies for your network. Lastly, since Shield VAs are able to record the internal IP info of DNS requests in your network, they provide you with the option to track down logs for each internal IP in your network.



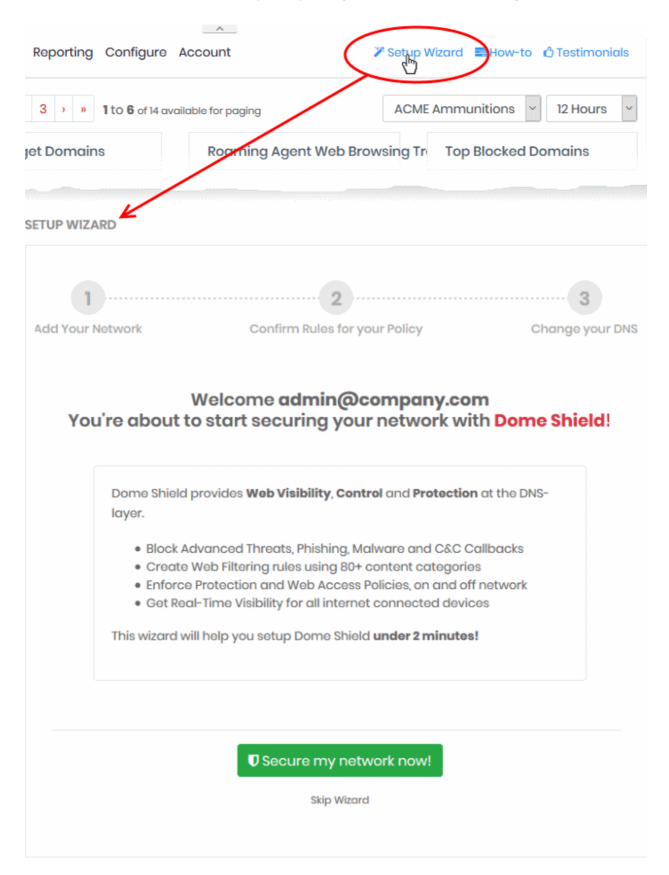
The instructions explain how Shield local resolvers work and how to setup virtual appliances.

See 'Setup Local Resolver Virtual Machines and Import Sites' if you need more help.



1.3.5 Setup Wizard - Add Networks

- The setup wizard lets you quickly enroll your networks to Dome Shield protection.
- If you have not yet added any networks then the wizard will start automatically after logging in.
- You can also start the wizard at any time by clicking the 'Setup Wizard' link at top-right:



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Click 'Secure my network now!'

Step 1 - Add your IP Address

IP Address / FQDN

- By default, this field shows the public IP of the network from which you are connecting to Dome Shield. This network is automatically activated after initial enrollment.
- You can also add the IP address of a different network that you want to protect.. Enter the network IP address or fully qualified domain name (FQDN) in CIDR (Classless Inter-Domain Routing) notation.
- Dome Shield can accept network prefixes from /24 to /32.
- Note 1 Any IP address you add here will be automatically activated for protection. Make sure you
 have access to change the network's DNS settings to Dome Shield, as explained in step 3.
- Note 2 Shield also supports dynamic IP addresses. You need to download the 'Windows Dynamic IP Updater' agent and install it on a network endpoint. See 'Manually Add Networks to Dome Shield' for more information.
- Select Company MSPs only. Select the customer organization for which you want to enroll the network.
- · Click 'Next' to configure rules for the default policy.

Step 2 – Configure Rules for your Policy

 Configure security and website category rules for the default policy. These will be immediately applied to the network on enrollment.

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UP WIZARD			
1			3
Add Your Networ	k Confirm Rules f	for your Policy	Change your DNS
Following Threats will be b	locked*:	Following Website Catego	ries will be blocked*:
Phishing	Brute Forcer/Scanner	Tasteless & Offensive	Adult Content
Botnet / C & C Servers	Drive-by Downloads	Illegal Software	Nudity
Malware Domains	Spyware	Illegal Drugs	Pornography
Webspam	Cryptominers (Bitcoin Related)	Alcohol & Tobacco	C Dating
You	These are the recommend can update your Policy to include or exclude	ded rule-set for your Policy. From many other categories any tir	me vou want
		in on third y out of out ogoings any a	no pou none.
	+ Provious	Confirm 🖌	
	Skin V	Vizord	

- All rules are enabled by default. You can enable / disable rules here as required.
- If you are unsure, then a good rule of thumb is to just leave everything enabled. This will give you maximum protection, and you can easily modify the settings later if any issues transpire.
- You can modify the policy later by clicking 'Policy Settings' in the left-hand menu. See 'Manage Security Rules' and 'Manage Category Rules' if you need help with these areas.
- Click 'Confirm' to apply your policy.

Step 3 - Change your DNS Settings

- Change your DNS addresses to following Dome Shield addresses:
 - Preferred DNS server 8.26.56.10
 - Alternate DNS server 8.20.247.10
- Click 'Yes, My DNS is set to Shield' after configuring the DNS settings.

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Add Your Network	Confirm Dates for your Dation	3 Change your DNS
Add Your Network	Confirm Rules for your Policy	Change your DNS
	CONGRATULATIONS!	
Your net	twork is now secured by <mark>Dome S</mark> l	hield!
What else can you secure and control with Dome Sh		apply on these objects?
 Networks Internal IPs/Subnets and IP Blocks 		es based on 80+ categories itelists to create exceptions
MAC and Windows Roaming Laptops		olicies with 20 categories
iOS and Android Smartphones/Tablets	Custom Block Pag	4

That's it. You have now added a network to Dome Shield.

- Click 'Configure' > 'Objects' > 'Networks' in the Dome interface to see all networks that you have added.
- The specified static IP address for your network will automatically become active.
- Note To support dynamic IP addresses, you need to download the 'Windows Dynamic IP Updater' agent and install it on a network endpoint. See 'Manually Add Networks to Dome Shield' for more information.

Next, see:

- Policies See 'Manage Shield Rules' and 'Apply Policies to Networks Roaming and Mobile Devices'
- Adding networks, roaming and mobile devices See ' Add Networks, Roaming Endpoints and Mobile Devices to Dome Shield'
- Dashboard See 'The Dashboard'

1.3.6 Setup Local Resolver Virtual Machines and Import Sites

- The local resolver VM is an alternative method of importing networks to Dome Shield. The feature is available only with Platinum licenses.
- The resolver is deployed as a virtual machine on your network and will forward public DNS queries to Dome Shield DNS servers.
- The network will be automatically imported to Dome Shield after you deploy the resolver.
- The resolver method offers some key benefits over the 'direct' method of the wizards:

Benefits:

- DNS data is encrypted in transit, enhancing your network security.
- The resolver records the IP address of the client from which the DNS request originated. These addresses
 are included in Dome Shield logs and reports, which gives you insight into the browsing patterns of your
 endpoints.
- You can apply different policies to internal IP addresses and sub-nets, giving you granular control over the network
 - See Add Internal Networks for more on defining internal address blocks for different policies

- You do not need to install agents on endpoints. The endpoint DNS settings just need to be pointed to the resolver's local IP address.
- Local resolver virtual machines require minimal configuration (only one CPU and 1GB of RAM) to process millions of DNS queries.

Best Practices:

- For high-availability, we recommend you deploy two local resolvers (LR's) for each network you import. The resolvers can be configured in a master-slave relationship. If the master fails, the slave will continue to forward queries to Dome Shield DNS.
- Master and slave resolvers should be implemented on separate servers/hosts.
- If you have multiple DNS egress points from separate sites, you will need to deploy separate pairs for each site of the same office/environment.

Minimum System Requirements:

The local resolver VA can be setup using virtual machine applications like VMWare, VirtualBox or Hyper-V manager.

The virtual appliance should be configured with the following minimum hardware configuration:

- One virtual CPU
- 1024 MB of RAM
- 7 GB of disk space

Important Note: If you believe you will have a high-traffic site, we recommend you to use 2 virtual CPUs and 2048 MB of RAM for each VA. A high-traffic site is one that receives more than 500 DNS queries per second from the overall network.

The rest of this section explains the step-by-step installation process of the LR VA's

Setup the Local Resolver(s)

- Step 1 Download the Setup File
- Step 2 Setup the Master Virtual appliance
- Step 3 Register the Master VA
- Step 4 Setup the Slave VA (Optional)
- Step 5 Configure DNS Settings in the endpoints to point to the Local Resolvers

Step 1 - Download the Setup File

- Login to Dome Shield
- Click 'Configure' > 'Objects' > 'Sites & Virtual Appliances'
- Click 'Download Component' at the top-right

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Dome Shield	Overview Reporting	Configure Acc	ount	≯ Setup	Wizard 🔳 How-to 🖒	Testimonials
Policy	📰 Sites & Virtual Ap	pliances	How to Deploy V	/As 🖺 Register Compon		mponent
Policy Settings	# Name	Туро	I IP	Status	Version	Actions
Objects 🗸						
Networks			No Data A	voilable		
Roaming Devices Mobile Devices						
Sites & Virtual Appliances						
Internal Networks		_				
Internal Domains						?
MSP Control						
		00000000000000000000000000000000000000				
DOWNLOAD COMP	ONENTS		^			×
Download the L	ocal DNS Resolver	(LR) as a Virtua	al Appliance (V/	A) to be able to star	t configuring rule	es
	ised on your Sites o					
allowed!						
Download Virtual Esxi/VirtualBox	Appliance for Vm	Nare	Downlo	ad Setup with VM	/ware/VirtualBox	
ESSIV						
				_		
Download Virtual	Appliance for Hyp	er-V	Downlo	ad Setup with Hy	per-V	
			-			
	end you to deploy	2 VAs for each	n Site to ensure	high-availability fo	r your LRs.	
Check How To Dep	bloy to start!					

The resolver VA can be setup on virtual machine applications like VMWare, VirtualBox and Hyper - V.

- · Click the 'Download' button beside the VM application you want to use
- · The setup package will be downloaded in .zip format
- The package contains an OVA or HYPER-V file depending on the VM application you chose. The package also contains a text file with login credentials to access the appliance.

Step 2 - Setup the Master Virtual appliance

- Copy the package to the hosts on which you want to setup the appliance.
- Extract the package.
- Install the virtual appliance.

The Dome interface contains tutorials to help you install the VA on VMWare, VirtualBox and Hyper-V.

- Click Configure > Objects > Sites & Virtual Appliances
- Click 'How to Deploy VAs'

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Dome Shield	Overvie	W Reporting Configure		<u>^</u>	🎢 Setup Wiza	rd 📰 How-to 🕻	ን Testimonial
Policy	🔳 Site	s & Virtual Appliances	O Ho	ow to Deploy VA	s 🖺 Register Component	🛓 Download C	omponent
Policy Settings > Objects >	#	Name	Туре	IP	Status	Version	Actions
Networks Roaming Devices Mobile Devices				No Data Av	vailable		
Sites & Virtual Appliances							~
Internal Domains MSP Control							?

The instructions page explains how to install the VA on VMWare, VirtualBox and Hyper-V:

HOW TO DEPLOY SHIELD VIRTUAL APPLIANCES

A. Introduction

- What Are Shield Local Resolver Virtual Appliances & How Do They Work?
- Why Should I Use Comodo Dome Shield Local Resolvers?

B. Prequisites

Prequisites

C. Deployment Guidelines

- Intro
- Redundancy
- Multiple DNS Egress Single DNS Egress

D. Deploy Shield Local Resolvers

Configure the Local Resolver

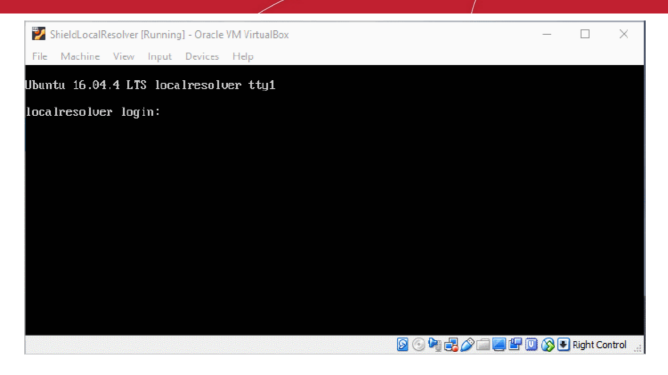
• Start up the VA once installation is complete.

What Are Shield Local Resolver Virtual Appliances & How Do They Work?

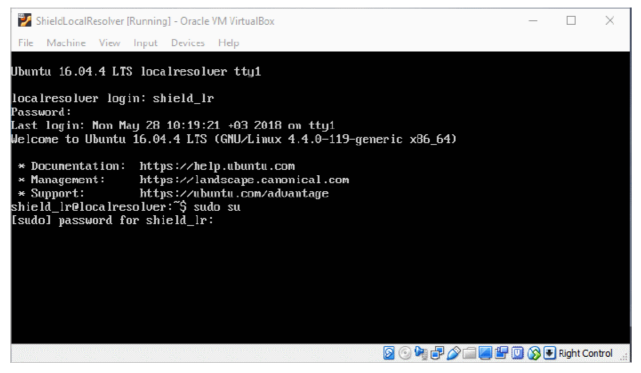
Comodo Dome Shield Local Resolver Virtual Appliances (Shield LRs) are virtual machines that are compatible with VirtualBox, VMware ESXi and Windows Hyper-V hypervisors. Acting as conditional DNS forwarders, Comodo Dome Shield Local Resolver Virtual Appliances forward public DNS queries to Dome Shield's global DNS servers, while encrypting and authentication DNS data to enhance security, and recording the internal IP address of the client that DNS request is received from.

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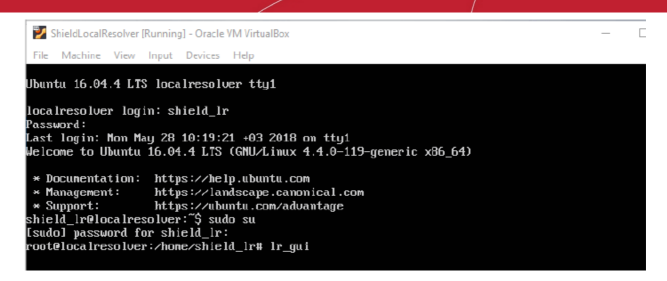
Login to the appliance with the username and password in credentials.txt. This file is in the VA package you
downloaded.



• Run the 'sudo su' command and enter the root password contained in the 'credentials.txt'. This will give you root access.

Run 'Ir-gui' command as shown below to open the resolver configuration screen:

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The LR configuration screen will open.

Dome Shield Local DNS Forwarder Configuration Name*: Local DNS 1: Local DNS 2: This name uill appear on Dome Shield UI. IP: Local domains must be set from Gateway: Node: MASTER_ Local Resolver ID: 348867c8-5ffb-11e8-8794-080027f2a893 Status: We put status info here. OK	Fi	ShieldLocalResolver [Running] - Oracle VM VirtualBox ile Machine View Input Devices Help			×
ок		Name*: This name will appear on Dome Shield UI. IP: Netmask: Gateway:	Local DNS 1: Local DNS 2: Local domains must be set from Dome Shield UI. Local Resolver ID: 348867c8-5ffb-11e8-8794-080027 Status:	3	
)K		

LR Configuration Screen					
Form Element Description					
Name	Type a label to identify the master VA. This name will appear in the Dome Shield interface after registration.				
IP	Assign an IP address to the local resolver.				
Netmask	Enter the LR netmask				
Gateway	Enter the IP address of the network gateway.				
Mode	Select 'Master' if this is the first resolver on the network.				

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Local DNS 1 and Local DNS 2	Enter the IP addresses of the primary and secondary DNS servers in the network.
Local Resolver ID	Make a note of this ID string. You need this to register the resolver and import the network into Dome Shield. See Step 3 - Register the Master VA for more help.
Status	Progress of the VA setup process.

· Configure the parameters, select OK and press 'Enter'

Your configuration will be saved.

🦻 ShieldLocalResolver	[Running] - Oracle VM VirtualBox		_		×
File Machine View	Input Devices Help				
Dome Shield Loc	cal DNS Forwarder Configur	ration			
Name*:	SHIELD_LR	Local DNS 1:	10.100.129.1		
This name uill IP: Netmask: Gateway:	appear on Dome Shield UI 10.100.136.153 255.255.255.0 10.100.136.1	Local DNS 2: [. Local domains must Dome Shield UI.	192.168.0.20 t be set from		
Node :	MASTER	Local Resolver ID 348867c8-5ffb-11e8 Status: Successfully Setuy	3-8794-080027f2a8		
		D			
		<u> 0</u>	F 🌶 🗆 🗖 🗗 🛛 🔗 (Right C	ontrol

The next step is to register the LR with Dome Shield.

Step 3 - Register the Master VA

- Login to Dome Shield
- Click 'Configure' > 'Objects' > 'Sites & Virtual Appliances'
- Click 'Register Component'

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Dome Shield	Overview Reporting Configure Count	stimonials
Policy	E Sites & Virtual Appliances I Way to Deploy VAL Register Component Download Com	ponent
Policy Settings > Objects ~	# Name Type IP Status Version	Actions
Networks	No Data Available	
Roaming Devices Mobile Devices	No Pata Available	
Sites & Virtual Appliances		
Internal Networks		?
MSP Control		
	ADD LOCAL RESOLVER	
	Enter Registration ID of the Component	
	Component unique id	
	If you have installed 1 LR for your site, enter its registration ID. If you have installed more than 1 LR, you can enter Registration ID of any of them as others will automatically be retrieved into your site to provide high-availability. Read more about it here.	
	Enter Site Name	
	Enter site name	
	Type a new Site name you want your LRs to be assigned.	
	Select Company	
	~	
	Select the company you want the Site and its LRs to be assigned.	
	Unclear? Please check How To Deploy again!	

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'Add Local Resolver' dialog - Table of Parameters		
Form Element	Description	
Enter Registration ID of the Component	The local resolver identity string generated for the resolver during setup. See the last screen in Step 2 - Setup the Master Virtual appliance if you need help.	
Enter Site Name	Type a label for the network you are about to import. The name is used to identify the network in the Dome Shield interface.	
Select Company	MSPs' only. Choose the customer organization whose network you want to import 	

· Click 'Save' to register the local resolver and import the network

Click 'Sites & Virtual Appliances' to view the local resolver. You can apply policy to the whole network, or to internal network segments. See **Manage Imported Sites and Local Resolver Virtual Appliances** for more details.

Step 4 - Setup the Slave VA (Optional)

- Install a local resolver Virtual Appliance on a different server/host on the network. The process is similar to setting up the master LR.
- Start the VA and open the configuration screen as explained **above**. Setup the VA as a slave resolver:

🏏 ShieldLocalResolver [R	tunning] - Oracle VM VirtualBox		- 🗆	\times
ile Machine View	Input Devices Help			
		- 4		
-vome sniela Loca F	1 DNS Forwarder Configur	ation		
Name*:	SHIELD_LR	Local DNS 1: Local DNS 2:	10.100.129.100	
IP:	appear on Dome Shield UI 10.100.136.152 255.255.255.0			
Gateway:	10.100.136.1		L DE SEL IPUM	
Node: Naster IP:	SLAVE 10.100.136.153	Local Resolver ID 348867c8-5ffb-11e8	: 3-8794-080027f2a893	
		Status: Successfully Setur	p. Go to Shield UI.	
		ОК		
		0 🖓 🖯	쿠 🤌 🗐 🗾 🖅 🔟 🚫 💽 Right C	ontrol

LR Configuration Screen - Table of Parameters		
Form Element	Description	
Name	Type a label to identify the slave VA.	
IP	Assign an IP address to the local resolver.	



LR Configuration Screen - Table of Parameters		
Form Element	Description	
Netmask	Enter the LR netmask	
Gateway	Enter the IP address of the network gateway.	
Mode	Select 'Slave'	
Master IP	Appears after choosing 'Slave' as the mode. Enter the IP address of the master local resolver.	
Local DNS 1 and Local DNS 2	Enter the IP addresses of the network's primary and secondary DNS servers.	
Local Resolver ID	Make a note of this ID string. You need this to register the resolver and import the network into Dome Shield. See Step 3 - Register the Master VA for more help.	
Status	Progress of the VA setup process.	

· Configure the parameters, select OK and press 'Enter'

Your configuration will be saved. The Local Resolver will be automatically registered as 'Slave' to the pre-registered 'Master' LR.

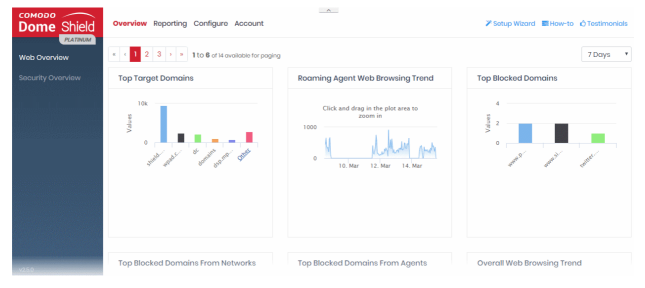
Step 5 – Configure endpoint DNS Settings to point to the Local Resolvers

The next step is to configure your endpoints to forward DNS queries to the local resolvers. Open the DNS configuration screen on your endpoints and use the following settings:

- Preferred DNS server IP address assigned to the Master LR VA
- Alternate DNS server IP address assigned to the Slave LR VA

2 The Admin Console

The admin console contains statistics and charts about your protected environment. From here you can add networks and devices, create security policies, analyze threat data and more.



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Overview - Contains the web and security dashboards. These are charts and graphs which show browsing trends, security trends, top URL categories and more. See '**The Dashboard'** for more details.

Dome Shield	Overview Reporting Configure Account
Web Overview	« « 1 2 3 • » 1 to 6 of 14 available for pa-
Security Overview	Top Target Domains
	1000

соморо Dome Shield PLATINUM	Overview Reporting Configure Account
Web Activity 🗸 🗸	Overall Web Browsing Trend
Overall Web Browsing Trend	Default Section
Roaming Agent Web Browsing Trend Overall Security Trend	Overall Web Browsing Trend

Configure - Add networks and individual endpoints to Dome Shield, and apply security policies to them.

 Policy - Create and deploy policies to protected networks and endpoints. Each policy is made up of security rules, category rules and/or black/white lists. See 'Apply Policies to Networks, Roaming and Mobile Devices' for more details.

assets, security trends, web browsing trends and more.
You can choose from a range of pre-configured reports or
create a custom report.
You can achadula reports to be auto constrated at

You can schedule reports to be auto-generated at specific intervals and sent to recipients of your choice.

Reporting - View reports on threats detected on your

[⊥] See '**Reports**' for more details.

Dome Shield	Overview Reporting Configure Account
Policy	II Policies
Objects <	# Policy Name
	Demo PC Policy Network - Load Test Policy
	2 Network - Load Test Policy

- Security Rules Create and manage rules to block websites which host specific types of threat. See 'Manage Security Rules' for more details.
- Category Rules Create and manage rules to block sites by content type. See 'Manage Category Rules' for more details.
- B/W Lists Create and manage lists to block or allow specific domains. See 'Manage Domain Blacklist and Whitelist' for more details.
- Block Pages Configure pages which are shown to end-users when access to a website is blocked. See Manage Block Pages for more details.
- Networks Add and manage protected networks. See 'Add Networks to Dome Shield' for more details.
- Roaming Devices Add and protect roaming devices outside your network. See 'Add Roaming Endpoints to Dome Shield' for more information.
- Mobile Devices Add and protect Android and iOS devices. See 'Add Mobile Devices to Dome Shield' for more details.
- Sites & Virtual Appliances Add networks by configuring local resolver virtual machines. See Import
 Sites to Dome Shield by Deploying Local Resolver Virtual Appliances for more details.
 - Internal Networks Add single internal IPs or ranges. See Add Internal Sites for more details.
 - Internal Domains Add internal domains inside the imported site. The local resolvers use local DNS servers in the network to handle client requests for internal domains. This is instead of forwarding them to global DNS servers, reducing your bandwidth usage. See Add Internal Domains for more details.
- Customers View details about customer networks and roaming agents. This section is available for MSPs only. See 'View Protection Details by Customer' for more information.

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Dome Shield	Overview Reporting Configure	A D
	ACCOUNT INFO	In
	User Info	
	Username / Email	

Account – View your account details and keep track of DNS requests. See 'View Account Details' for more information.

How-to - Tutorials on how to enroll networks and endpoints, configure rules and policies and view reports.





Testimonials - Read reviews and comments on Dome Shield given by our valued customers.

Setup Wizard – Add a network in three steps and apply policy.



	REPORT ISSUE
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a 🌶	🛪 💻 🔴
Your e-mail	
Label	•
Your message	
	powered by Usersnap
	SEND

Feedback – Send your comments, questions or report a bug.

- Click 'Report Issue' at the bottom of the interface
- Use the tools at the top of the feedback form to mark, point, highlight or comment on the Shield interface.
- Complete the feedback form and click 'Send'
- A ticket will be created and our support team will respond to your query.

Rate Us – Click this button and select how likely are you to recommend Shield to your friends. Also provide your valuable suggestions to improve the product.



3 The Dashboard

- Click 'Overview' in the top-menu to open the dashboards.
- The dashboard is an 'at-a-glance' summary of your security posture under Dome Shield.
- The dashboard uses a range of statistics and charts to show vital information about your policy deployment. You can also drill-down to further areas of interest.
- Charts include security trends, browsing trends, roaming devices, most frequently blocked domains and
 most visited URL categories.

The dashboard is divided into two sections:

- Web Overview Statistics about the websites visited by endpoints in your network.
- Security Overview Statistics about security incidents and blocked threats on your network.

Dome Shield	Overview Reporting Configure Account		🏾 Setup Wizard 🛛 🔤 How-to	🖒 Testimonials
Web Overview	$\label{eq:alpha} \ensuremath{\alpha} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$			7 Days 🔻
Security Overview	Top Target Domains	Roaming Agent Web Browsing Trend	Top Blocked Domains	
	10k	Click and drag in the plot area to zoom in 0 0 10. Mar 12. Mar 14. Mar	4 PEA 0 stretch ² , stretch ²	witter.
	Top Blocked Domains From Networks	Top Blocked Domains From Agents	Overall Web Browsing Tree	nd

MSP customers can view statistics for particular customers. Possible data ranges are from the last 12 hours to the previous 7 days.

The following sections explain more about:

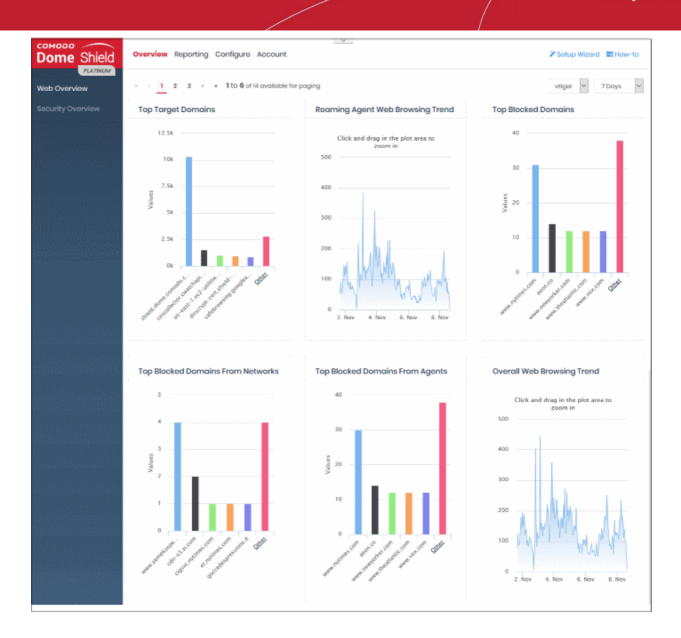
- Web Overview
- Security Overview
- Viewing Logs from Dashboard

3.1 Web Overview

The 'Web Overview' contains data on browsing activity and domains blocked on your enrolled networks and devices.

Click 'Overview' > 'Web Overview' to open the section

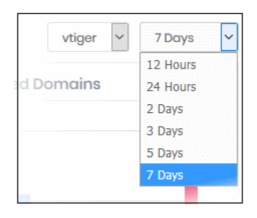
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'Web Overview' contains the following tiles:

- Top Target Domains
- Roaming Agent Web Browsing Trend
- Top Blocked Domains
- Top Blocked Domains from Networks
- Top Blocked Domains from Agents
- Overall Web Browsing Trend
- Overall Security Trend
- Top URL Categories
- Top Target Domains of Mobile Users
- Web Traffic of Mobile Users
- Top Blocked Categories of Mobile Users
- Sites Top Target Domains
- Sites Overall Web Browsing Trend
- Sites Top Blocked Categories

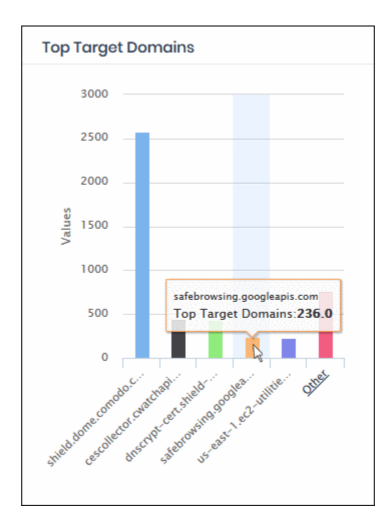
MSP customers can view statistics for particular customers. Possible data ranges are from the last 12 hours to the previous 7 days.



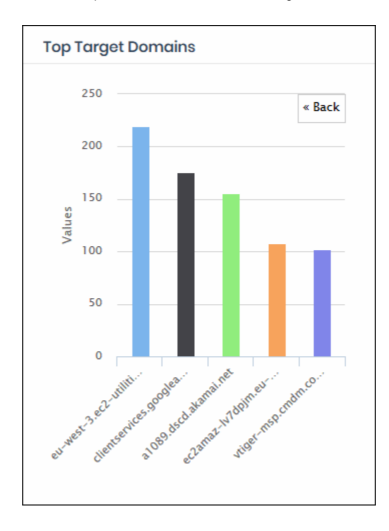
Top Target Domains

Shows the websites which were most often visited by users in enrolled networks. Results are displayed for the top 10 domains.

- The X-axis displays the name of the domain. The Y-axis displays the number of requests from endpoints in your network(s) or roaming devices.
- Place your mouse cursor over a bar to view further details.



• By default, the chart shows top five domains. Click 'Other' at the right end to view the next five domains.



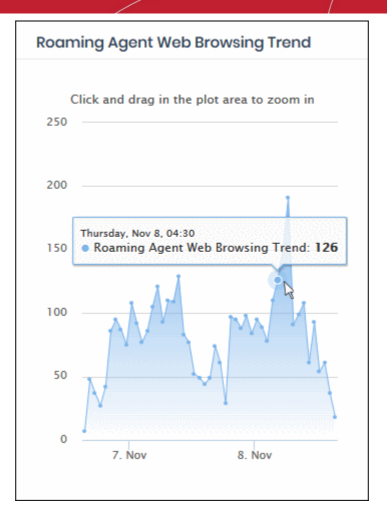
- Click 'Back' to return to the original view.
- Click a particular bar to view logs pertaining to access requests for the domain. See 'View Logs' for more details.

Roaming Agent Web Browsing Trend

Displays the number of domain access requests by roaming devices over time.

- Results are available from the last 12 hours up to a maximum of 7 days.
- Place your mouse cursor over a point in the chart to view further details.

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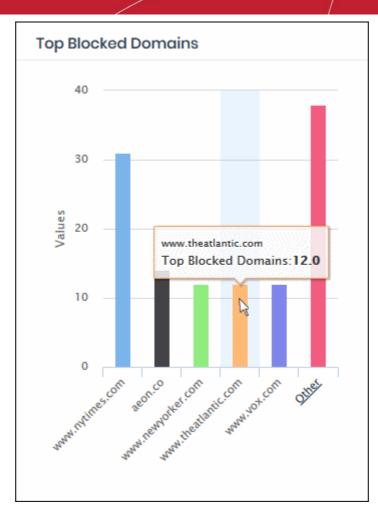
- Click and drag on the chart to zoom into a particular time period.
 - Click 'Reset Zoom' to return to the full chart.
- Click a particular point on the chart to view logs of the domain access requests. See 'View Logs' for more details.

Top Blocked Domains

Shows those websites that were most often blocked by your security policies. The results are displayed for the top 10 blocked domains.

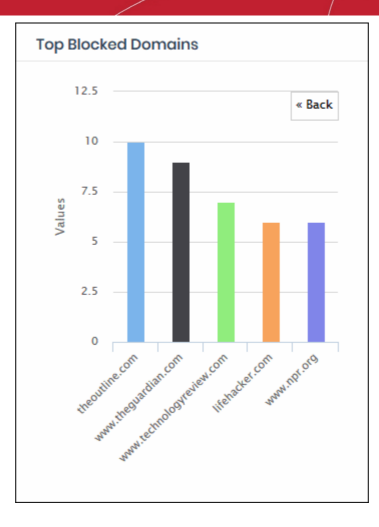
- The X-axis displays the name of the domain. The Y-axis displays the number of requests from endpoints in your network(s) or roaming devices.
- Place your mouse cursor over a bar to view further details.

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• By default, the chart shows top five domains. Click 'Other' at the right end to view the next five domains.

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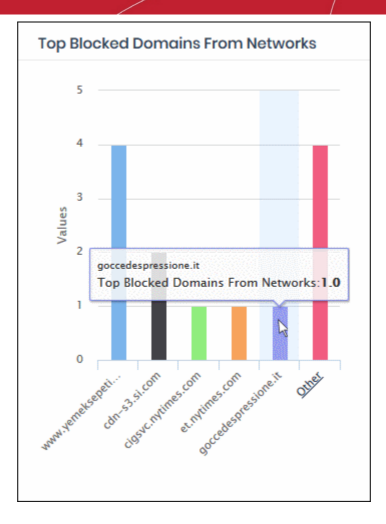
- Click 'Back' to return to the original view.
- Click a particular bar to view logs pertaining to access requests for the domain. See 'View Logs' for more details.

Top Blocked Domains from Networks

Shows the websites that were most often blocked for endpoints in your networks. Results are displayed for the top 10 domains.

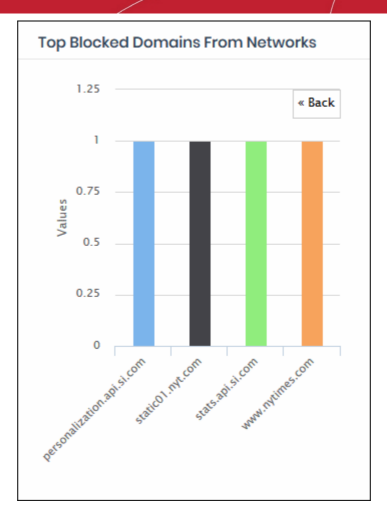
- The X-axis displays the name of the domain. The Y-axis displays the number of requests from endpoints in your network(s) or roaming devices.
- Place your mouse cursor over a bar to view further details.

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• By default, the chart shows top five domains. Click 'Other' at the right end to view the next five domains.

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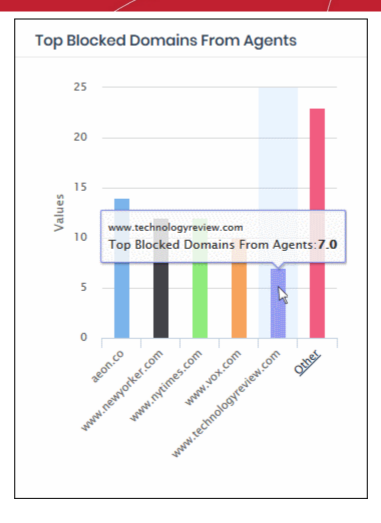
- Click 'Back' to return to the original view.
- Click a particular bar to view logs pertaining to access requests for the domain. See 'View Logs' for more details.

Top Blocked Domains from Agents

Shows the websites that were most often blocked for your roaming devices. Results are displayed for the top 10 domains.

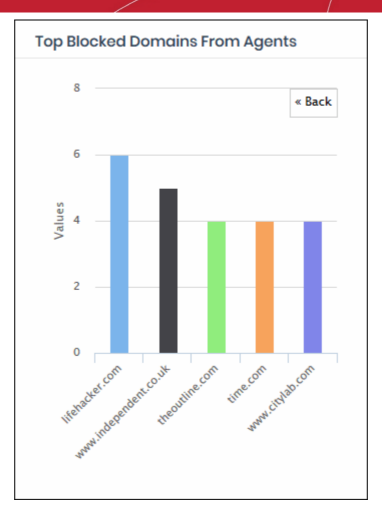
- The X-axis displays the name of the domain. The Y-axis displays the number of requests from endpoints in your network(s) or roaming devices.
- Place your mouse cursor over a bar to view further details.

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• By default, the chart shows top five domains. Click 'Other' at the right end to view the next five domains.

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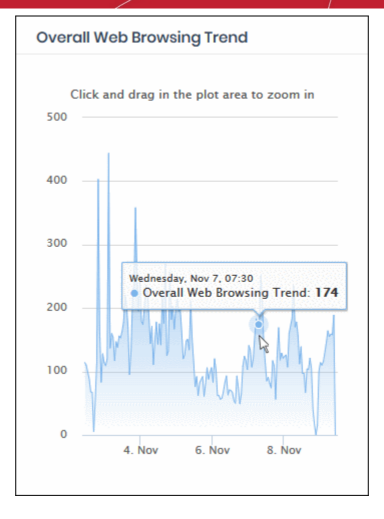
- Click 'Back' to return to the original view.
- Click a particular bar to view logs pertaining to access requests for the domain. See 'View Logs' for more details.

Overall Web Browsing Trend

Shows the number of domain access requests from all protected network(s) and endpoints over time.

- Results are available from the last 12 hours up to a maximum of 7 days.
- Place your mouse cursor over a point in the chart to view further details.

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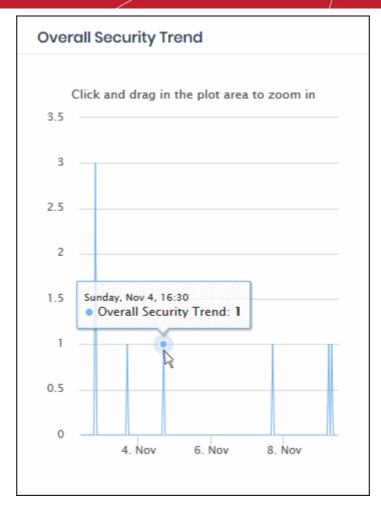
- Click and drag on the chart to zoom into a particular time period.
 - Click 'Reset Zoom' to return to the full chart.
- Click a particular point on the chart to view logs of the domain access requests. See 'View Logs' for more details.

Overall Security Trend

Shows the number of harmful sites blocked on your network(s) and endpoints based on security rules over time.

- Results are available from the last 12 hours up to a maximum of 7 days.
- Place your mouse cursor over a point in the chart to view further details.

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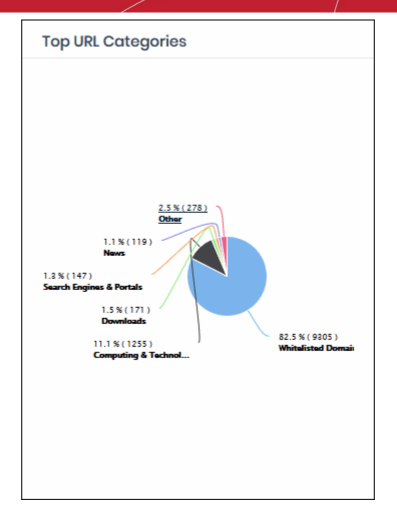


- Click and drag on the chart to zoom into a particular time period.
 - Click 'Reset Zoom' to return to the full chart.
- Click a particular point on the chart to view logs of the domain access requests. See 'View Logs' for more details.

Top URL Categories

- The website categories and whitelisted domains most often visited by your users.
- Place your mouse cursor over a sector to view further details.
- Click on a sector to see a log of requested domains in that category. See 'View Logs' for more details..

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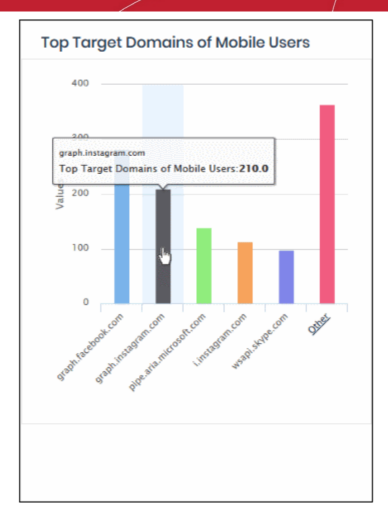
Top Target Domains of Mobile Users

Shows websites which were most often visited by mobile users in your organization. Results are available for the top 10 domains.

- The X-axis displays the name of the domain. The Y-axis displays the number of requests from the mobile devices.
- Place your mouse cursor over a bar to view further details.

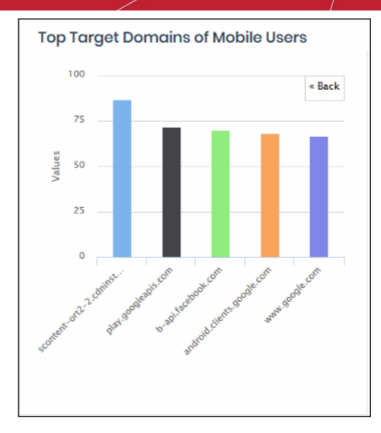
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• By default, the chart shows the top five domains. Click 'Other' on the right to view the next five domains.

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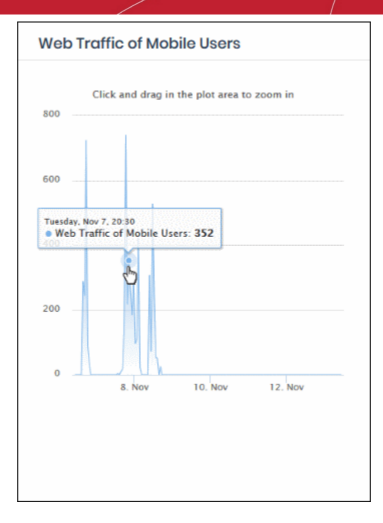
- Click 'Back' to return to the original view.
- Click a particular bar to view logs pertaining to access requests for the domain. See 'View Logs' for more details.

Web Traffic of Mobile Users

Displays the total number of domain access requests from all mobile devices over time.

- Results are available from the last 12 hours up to a maximum of 7 days.
- Place your mouse cursor over a point in the chart to view further details.

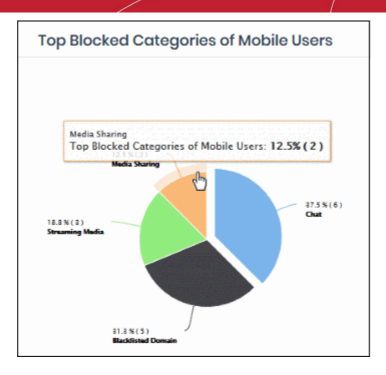
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- Click and drag on the chart to zoom into a particular time period.
 - Click 'Reset Zoom' to return to the full chart.
- Click a particular point on the chart to view logs of the domain access requests. See 'View Logs' for more details.

Top Blocked Categories of Mobile Users

- The website categories and blacklisted domains that were most often blocked to mobile users by category
 rules in your security policies.
- Place your mouse cursor over a sector to view further details.



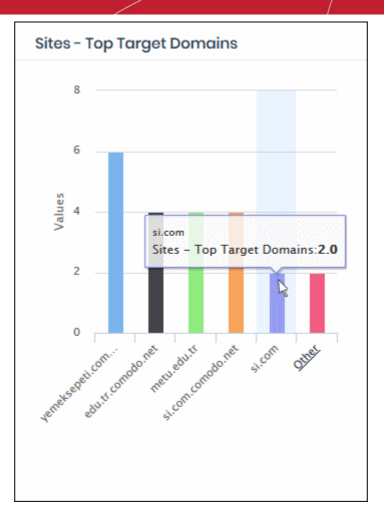
• Click on a sector to see a log of blocked categories for mobile users. See 'View Logs' for more on this.

Sites - Top Target Domains

The domains most often visited by users in networks imported by local resolvers. Results are shown for the top 10 domains.

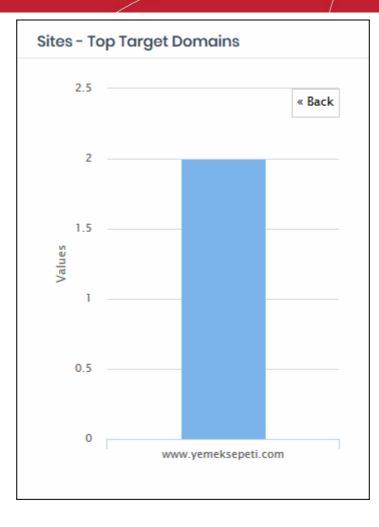
- X-axis Name of the domain. Y-axis Number of requests from the network.
- Place your mouse pointer over a bar to view more details.

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• By default, the chart shows top five domains. Click 'Other' on the right to view the next five domains.

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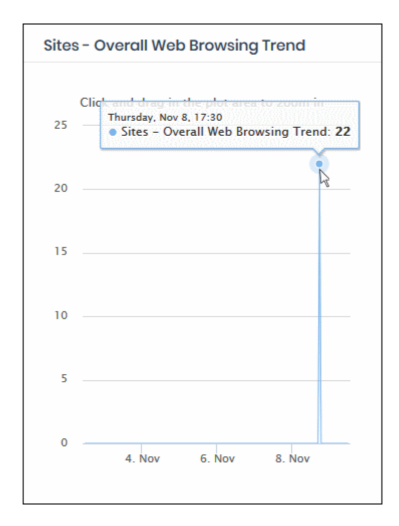


- Click 'Back' to return to the original view.
- Click on a chart bar to view domain request logs. See 'View Logs' for more details.

Sites - Overall Web Browsing Trend

The domains most often visited by users of all endpoints imported by local resolvers.

- Results are available from the last 12 hours up to a maximum of 7 days.
- Place your mouse cursor over a point in the chart to view further details.



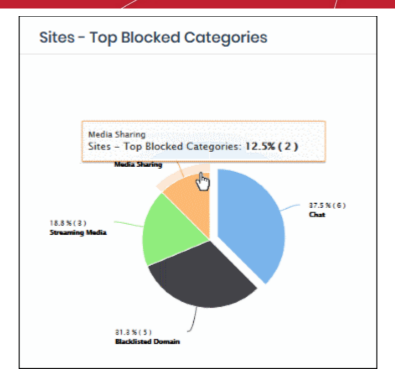
- Click and drag on the chart to zoom into a particular time period.
 - Click 'Reset Zoom' to return to the full chart.
- Click a particular point on the chart to view domain request logs. See 'View Logs' for more details.

Sites - Top Blocked Categories

- Website categories and blacklisted domains that were most often blocked by category rules in imported network sites.
- Place your mouse cursor over a sector to view further details.

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• Click on a sector to see a log of blocked categories. See 'View Logs' for more on this.

3.2 Security Overview

The 'Security Overview' section contains data on security incidents and websites blocked by rules in your policies.

Click 'Overview' > 'Security Overview'



The 'Security Overview' dashboard contains the following tiles:

- Roaming Agent Security Incidents
- Overall Advanced Threats
- Roaming Agent Advanced Threats



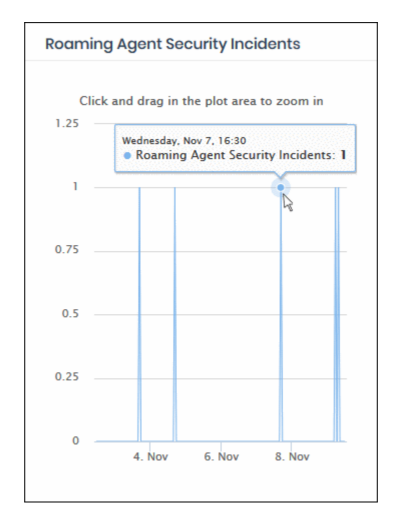
- Overall Security Incidents
- Most Blocked Mobile Threats
- Sites Most Blocked Threats

MSP customers can view statistics for particular customers. Possible data ranges are from the last 12 hours to the previous 7 days.

Roaming Agent Security Incidents

Shows the number of incidents in which harmful sites were blocked on roaming devices over time.

- Results are available from the last 12 hours up to a maximum of 7 days.
- Place your mouse cursor over a point in the chart to view further details.



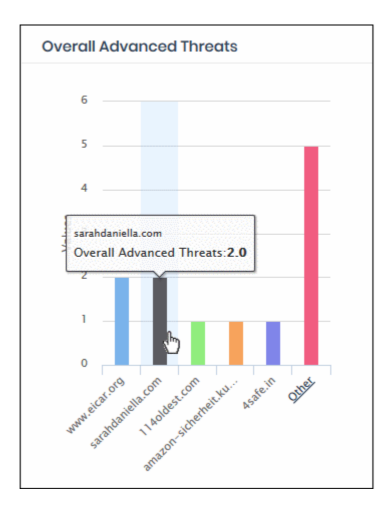
- Click and drag on the chart to zoom into a particular time period.
 - Click 'Reset Zoom' to return to the full chart.
- Click a particular point on the chart to view logs of the domain access requests. See 'View Logs' for more details.

Overall Advanced Threats

Shows the websites that were most often blocked by your security rules. The results cover both enrolled network(s) and roaming devices.

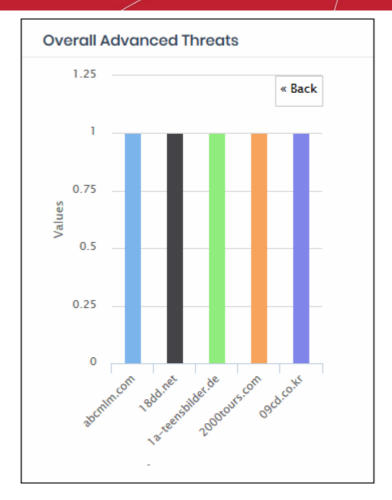
- The X-axis displays the name of the domain. The Y-axis displays the number of requests from endpoints in your network(s) or roaming devices.
- Place your mouse cursor over a bar to view further details.

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• By default, the chart shows top five domains. Click 'Other' at the right end to view the next five domains.

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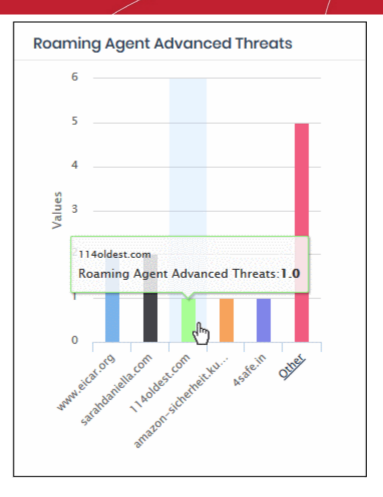
- Click 'Back' to return to the original view.
- Click a particular bar to view logs pertaining to access requests for the domain. See 'View Logs' for more details.

Roaming Agent Advanced Threats

Shows the websites that were most often blocked by your security policies after requests from your roaming devices.

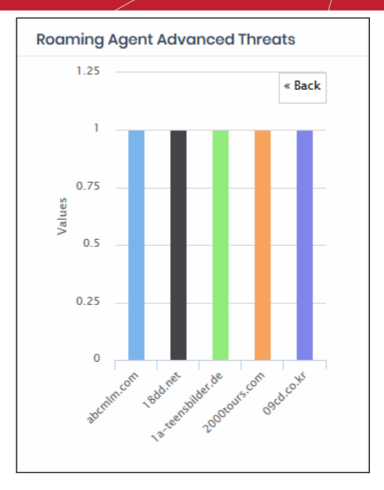
- The X-axis displays the name of the domain. The Y-axis displays the number of requests from endpoints in your network(s) or roaming devices.
- Place your mouse cursor over a bar to view further details.

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• By default, the chart shows top five domains. Click 'Other' at the right end to view the next five domains.

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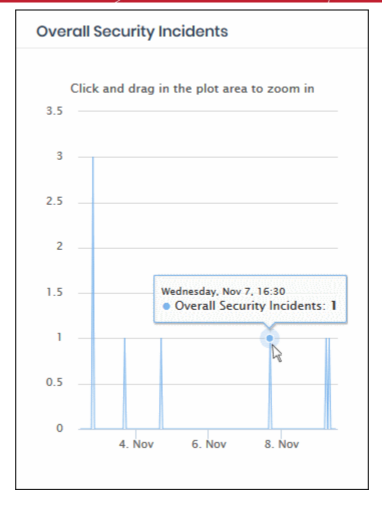
- Click 'Back' to return to the original view.
- Click a particular bar to view logs pertaining to access requests for the domain. See 'View Logs' for more details.

Overall Security Incidents

Shows the number of incidents in which harmful sites were blocked on your enrolled network(s) and roaming devices over time.

- Results are available from the last 12 hours up to a maximum of 7 days.
- Place your mouse cursor over a point in the chart to view further details.

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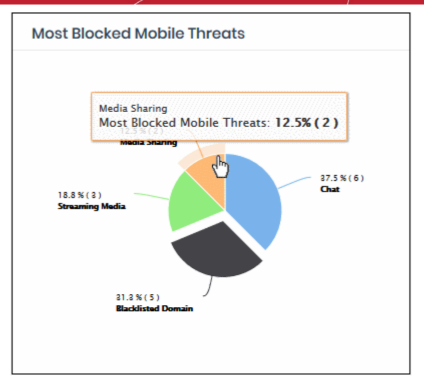
- Click and drag on the chart to zoom into a particular time period.
 - Click 'Reset Zoom' to return to the full chart.
- Click a particular point on the chart to view logs of the domain access requests. See 'View Logs' for more details.

Most Blocked Mobile Threats

Web categories and blacklisted domains most often blocked to mobile users by security rules in your policies. These sites usually contain threats such as malware, phishing, spy-ware and drive-by-downloads.

• Place your mouse cursor over a sector to view further details.

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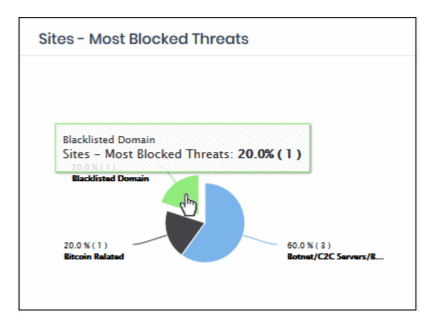


 Click on a sector to see a log of most blocked categories for mobile users. See 'View Logs' for more on this.

Sites - Most Blocked Threats

Web categories and blacklisted domains most often blocked to users on imported network sites. Categories and blacklisted domains are specified in security rules in your policies. These websites usually contain threats such as malware, phishing, spy-ware and drive-by-downloads.

• Place your mouse cursor over a sector to view further details.



 Click on a sector to see a log of most blocked categories for mobile users. See 'View Logs' for more on this.

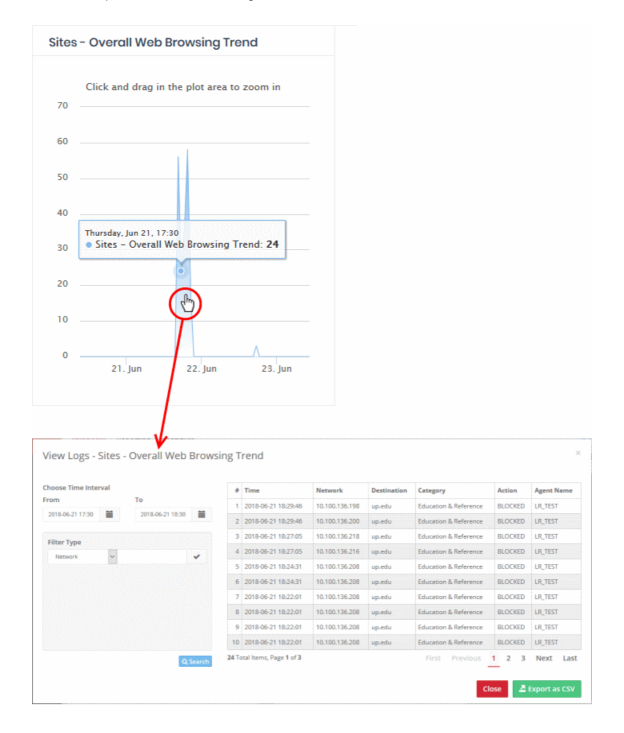


3.3 View Logs

- You can view logs by clicking on a data item in a dashboard chart. For example, click a specific bar in a barchart or a specific point in a line-graph.
- Each log shows more details about the item you clicked on. You can filter the logs by date and by various other filter types. Logs are fully searchable and can be exported to .csv.

To view logs from a chart

- Click 'Overview'
- Select 'Web Overview' or 'Security Overview'
- Click on a point in the chart to view logs for that item:



The panel on the left allows you to filter by time period and by other parameters.

- The right of the window lists all events in the category along with other details.
- The details on the right depend on the type of chart for which you are viewing logs. The following table show all possible columns:

View Logs - Table of Column Descriptions				
Column Header	Description			
Network / Location	The IP address of the network from which the traffic originated.			
	Charts for networks imported by the resolver also show the IP address of the endpoint.			
Destination	The name of the website the user attempted to visit.			
Category	The genre of website to which the site belongs. You can view website categories in the 'Settings' area of a category rule. Click 'Configure' > 'Policy Settings' > 'Category Rules' > 'Create Category Rule' > 'Settings'.			
Action	Action taken by Dome Shield. Can be 'Allowed' or 'Blocked'.			
Reason	The reason for the action taken. For example, a website connection was 'Allowed' because the site is in an allowed category.			
Agent Name	'Roaming Device' charts - This column shows the name of the roaming device			
	'Imported site' charts - This column shows the name of the virtual appliance through which the network connects to Dome Shield.			
Domain / Target Domain	The name of the domain that was visited / blocked			
Source	The mobile device VPN ID.			
Source IP	The IP of the agent / network			

Select Time Interval

Logs initially show data for the time period you clicked on the graph. You can change the date and time from the 'Choose Time Interval' section:

m	lo	
017-08-04 15:30	2017-08-04 16:30	

- To change the period, click the calendar icon and select the 'From' and 'To' dates or enter the period directly in the fields.
- To change the time, enter the 'From' and 'To' time in the respective fields beside the date.

Filter Types

Filter types allow you to refine the events shown as required. You can filter by multiple parameters.

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rom	То	
2017-08-04 15:30	2017-08-04 16:30	
Filter Type		

- Select a filter parameter from the drop-down. The options available depend on the type of chart
- Enter a relevant search term
- · Click the check-mark to add the filter
- · Repeat the process to add more filters if required
- Click 'Search':

Category	~	~
Network	10.108.51.160	
Destination	18xn.com	ti i
Category	Malware	ti i

- Click the trash can icon beside a filter to remove it
- To reset the view, delete all filters and click the 'Search' button again.
- Click 'Export as CSV' to download the logs in .csv format.

The following types of logs are available:

•

Chart Type	Logs Displayed
Web Overview Top Target Domains Top Blocked Domains Top Blocked Domains From Networks Top Blocked Domains From Agents Top Target Domains of Mobile Users Sites - Top Target Domains	 Click on a bar to view the logs of access requests made for the that domain The log viewer shows details of the time, network/endpoint from which the domain access request originated, the category of the domain, whether the access was allowed or denied and the reason for the action taken.
Security Overview Roaming Agent Security Incidents	

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Overall Security Incidents	
Web Overview	 Click on a point the graph to view the logs of web browsing activities in that period of time
Roaming Agent Web Browsing Trend Overall Security Trend Web Traffic of Mobile Users Sites - Overall Web Browsing Trend Security Overview Overall Advanced Threats Roaming Agent Advanced Threats Most Blocked Mobile Threats Sites - Most Blocked Threats	The log viewer shows details of the visited domains, network/endpoint from which the domain access request originated, the category of the domains, whether the access was allowed or denied and the reason for the action taken.
Web Overview Top URL Categories Top Blocked Categories of Mobile Users Sites - Top Blocked Categories	 Click on a sector to view logs of access history of domains in that category The log viewer shows details of the visited domains, network/endpoint from which the domain access request originated, the category of the domains, whether the access was allowed or denied and the reason for the action taken.

4 Add Networks, Roaming Endpoints and Mobile Devices to Dome Shield

Dome Shield	Over	view Report	ing Configure Accourt	t		
blicy		letworks				
Policy Settings	#	Company	Name	Туре	IP / FQDN	Dynamic IP Activation Code
Objects	1	name	MyNetwork_2018-11-08	Static	1721.2.3/32	N/A
letworks oaming Devices	2	name	MyNetwork_2018-11-07	Static	198.200.1.2/32	N/A
obile Devices	3	vtiger	gozde	Static	10.100.136.208/32	N/A
tes & Virtual Appliances	4	vtiger	demo_ip	Static	10.100.136.216/32	N/A
internol Networks	5	vtiger	MyNetwork_2018-11-02	Static	10.15.47.85/32	N/A
Internal Domains	6	vtiger	London -> Manchester2	Static	172.31.21.234/32	N/A
ISP Control	7	vtiger	Paris -> Marseille2	Static	172.31.29.9/32	N/A

Click 'Configure' in the Dome Shield top-menu:

- **Objects** Manually add networks, roaming and mobile devices to Dome Shield.
 - Alternatively, you can automatically import networks by deploying local resolvers. Click 'Sites and Virtual Appliances' to get started with this method.



- Note. The public IP of the network from which you are connecting will be automatically added during enrollment. This network will become active immediately.
- Policy Settings Configure and apply web protection policies to your added networks/endpoints.

See Setup Options Explained for an overview of choices to add networks.

See the following sections for help to add networks:

- Manually Add Networks to Dome Shield
- Add Roaming Endpoints to Dome Shield
- Add Mobile Devices to Dome Shield
- Manage Imported Sites and Local Resolver Virtual Appliances

4.1 Manually Add Networks to Dome Shield

- Click 'Configure' > 'Objects' > 'Networks' to add, edit and manage protected networks.
- The IP of the network from which you are connecting was automatically added during enrollment. This
 network is already active.
- Any additional IPs that you add will have a status of 'Pending' until they are approved by Comodo. Please contact your Comodo account manager or domesupport@comodo.com if you have questions on pending networks.
- You can add IP addresses in CIDR notation with network prefixes from /32 to /24. You can add any
 combination of CIDR ranges and/or individual IP addresses.
- Dynamic IP addresses. We provide an agent which auto-updates your Dome Shield policies with any
 address changes in a dynamic network. The agent should be installed on an endpoint in your target
 network. After you add a network which uses dynamic IPs, Dome Shield will create an activation code for
 the agent (click 'Configure' > 'Objects' > 'Networks' to view the code). Enter the code in the agent to enroll
 the network.
- Please also make sure endpoints in protected networks are configured to use Shield DNS (Preferred DNS server - 8.26.56.10. Alternate DNS server - 8.20.247.10)

Dome Shield	Over	view Report	ing Configure Accourt	t		
olicy		etworks				
olicy Settings	#	Company	Name	Туре	IP / FQDN	Dynamic IP Activation Code
Objects	1	name	MyNetwork_2018-11-08	Static	1721.2.3/32	N/A
letworks oam	2	name	MyNetwork_2018-11-07	Static	198.200.1.2/32	N/A
lobile Devices	З	vtiger	gozde	Static	10.100.136.208/32	N/A
tes & Virtual Appliances	4	vtiger	demo_ip	Static	10.100.136.216/32	N/A
nternal Networks	5	vtiger	MyNetwork_2018-11-02	Static	10.15.47.85/32	N/A
Internal Domains	6	vtiger	London -> Manchester2	Static	172.31.21.234/32	N/A
ASP Control	7	vtiger	Paris -> Marseille2	Static	172.31.29.9/32	N/A

Networks - Table of Column Descriptions			
Column Header Description			

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Company	Applies to MSPs only. Name of the organization to which the network belongs.
Name	The label of the network.
Туре	Indicates whether the network uses static or dynamic IP addresses.
IP / FQDN	The public IP address or Fully Qualified Domain Name (FQDN) of the network.
Dynamic IP Activation Code	(Only networks with dynamic IP addresses). The token string used to connect the network to Dome Shield. See Add Networks with Dynamic IP addresses for more details.
Agents Behavior	Indicates whether the roaming agent is active or not when the roaming device is inside the enrolled network.
Status	Can be 'Active' or 'Pending'. Active networks are available for Dome protection. 'Pending' means the IP address/FQDN is awaiting approval by Comodo.
Remark	Description of the network.
Actions	Update or delete a network.

The interface allows you to:

- Add new networks
- Edit the details of a network
- Delete a network

Add New Networks

You can add both networks with static IP address(es) and Dynamic Address(es).

- Add Networks with Static IP Address(es) Specify an IP address/range in CIDR notation, or a fully qualified domain name. See Add Networks with Static IP addresses for more details
- Add Networks with Dynamic IP Address(es) Download the IP Updater agent from the network setup wizard and install it on a network endpoint. The software will keep Dome Shield and your policies updated with the address of the network. An activation code is generated for each agent which is needed to connect the network to Dome Shield. See Add Networks with Dynamic IP addresses for more details.

Add Networks with Static IP Address(es)

- Click 'Configure' > 'Objects' > 'Networks'
- Click 'Add New Network':

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Add Network	×
Name	
If you create a Location with an IP address different than the one that you're currently com Shield, your network will be on "pending" state. Network needs to be approved after verifice Dome Shield support. If you want to do so please send a mail to domesupport@comodo.c	ation by Comodo
IPv4 Address / FQDN	
103.66.79.98	🗌 is Dynamic ?
Trusted Network Behaviour	
Disable Roaming Agent when on this network	
Please select company	
	~
Remark	
Additional Settings 🕂	
	🖺 Add

Add Networks - Form Parameters					
Field	Description				
Name	Enter an appropriate label for the network				
IP Address / FQDN	The network address or its fully qualified domain name.				
	 Enter the IP address of the network in CIDR (Classless Inter-Domain Routing) notation. 				
	Dome Shield can accept network prefixes from /24 to /32.				
	Note : By default, this field will show the public IP address of the network from which you are connecting to Dome Shield. This will automatically become active after initial enrollment. Any new IP address that you add here will remain in pending status until approved by Comodo.				
	Dynamic - Select if you are enrolling a network with dynamic IP addresses. See Add Networks with Dynamic IP addresses for more details.				
Trusted Network Behavior	Disable Roaming Agent when on this network – Select whether policies applied to roaming agents should be active when they connect to this network.				
	• Enabled = The Shield agent on roaming devices are disabled when they are inside the network. The network policy will apply to the roaming device.				



	Disabled - The roaming device's policy will remain active.
Please select company	MSPs only
	• Select the customer organization for which you want to enroll the network.
Remark	Enter any notes about the network being added.
Additional Cattings T	l

Additional Settings - These settings apply only to roaming devices which have the Dome agent installed.

- A roaming device cannot connect to internal hosts when inside the office network. This is because Shield DNS is an external DNS which cannot resolve internal domains. Configure the 'Host File' fields to allow devices to reach internal domains when it has an agent installed. These settings will automatically be deployed to your device's host file.
- See 'Add Roaming Endpoints to Dome Shield' for more details about how to install Shield agents onto devices and connect to Dome Shield.

Host File Configuration	Enter the name and IP address of your host in the respective fields. Click the '+' button to
	add more host entries. To remove an entry, click the corresponding trash can icon.

• Click 'Add' when done.

The network will be added and displayed in the list.

The next step is to configure your network's DNS to forward queries to Shield DNS. This will ensure all the endpoints in the networks are protected. Alternatively, you can set Shield DNS on the required endpoints (there are various ways to do this, including DHCP setting, Windows GPO and AD configuration). For more details refer to our instructions at https://www.comodo.com/secure-dns/switch/computer.html.

- Change your DNS addresses to following Dome Shield addresses:
 - Preferred DNS server 8.26.56.10
 - Alternate DNS server 8.20.247.10

Please note no rules will be applied to the newly enrolled networks by default. You have to apply a policy to this network according to your requirements. See 'Apply Policies to Networks, Roaming and Mobile Devices' for advice on how to deploy web protection rules to networks.

Note: Any external IPs you add which are different to the one detected by Comodo Dome Shield will need to be approved by Comodo. To activate these networks, please contact our support at domesupport@comodo.com

Important Note:

- Admins also need to manually add entries for all internal domains to the host files of endpoints that are inside the network(s). This is because Shield DNS cannot resolve internal domains.
- For roaming endpoints with the Shield agent, internal domains can be configured in 'Add/Update Network'
 > 'Additional Settings' > 'Host File Configuration' field
- Please contact our support at domesupport@comodo.com if you face any problem regarding this.

Add Networks with Dynamic IP Address(es)

Adding new networks with dynamic IP addresses involves two steps:

- Step 1 Install the Dome Shield IP Update agent to an endpoint in the network
- Step 2 Activate the agent

Step 1 - Install the Dome Shield IP Updater agent on an endpoint in the network

- Click 'Configure' > 'Objects' > 'Networks'
- Click 'Add New Network':

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Name	
If you create a Location with an IP address different than the one that you're cu Shield, your network will be on "pending" state. Network needs to be approved a Dome Shield support. If you want to do so please send a mail to domesupport@ IPv4 Address / FQDN	after verification by Comodo
N/A	⊡ is Dynamic ?
Frusted Network Behaviour	
Disable Roaming Agent when on this network	
Dome Shield Dynamic IP Updater helps networks with Dynamic IP addresses Service with the current IP address of the network.	to update Dome Shield
This provides continous security to networks with Dynamic IP addresses. Syst the latest IP of the network you want to secure and users will have uninterrup policies applied.	
 Guidelines: Download and install the Dynamic IP Updater Agent to a stationary cor This computer should always be on and should not be moved out of the secure. After finishing installation, Activation Code shown in Networks table shound by Dynamic IP Updater Agent's Activation tab. Once this step is done, Status should be Networks table. Current IP address of the network can be seen in Networks table. 	ne network you want to ould be entered in to
Download L Windows Dynamic IP Updater	
Please select company	
Remark	
Additional Settings 🕂	
	Add

Add Networks - Form Parameters			
Field Descri	ption		

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Name	Enter an appropriate label for the network
IP Address / FQDN /	Select the 'Dynamic' checkbox to enroll a network with dynamic IP addresses.
Dynamic	A message box will appear with guidance on enrolling networks with dynamic IP addresses
	Click the 'Windows Dynamic IP Updater' link under 'Download' in the message box and save the agent setup file.
Trusted Network Behavior	Disable Roaming Agent when on this network – Select whether policies applied to roaming agents should be active when they connect to this network.
	 Enabled = The Shield agent on roaming devices are disabled when they are inside the network. The network policy will apply to the roaming device.
	Disabled - The roaming device's policy will remain active.
Please select company	MSPs only
	Select the customer organization for which you want to enroll the network.
Remark	Enter a description for the network being added.
Additional Settings - Th	hese settings apply only to roaming devices which have the Dome agent installed.
DNS is an exter devices to react	ce cannot connect to internal hosts when inside the office network. This is because Shield rnal DNS which cannot resolve internal domains. Configure the 'Host File' fields to allow in internal domains when it has an agent installed. These settings will automatically be ir device's host file.
	ning Endpoints to Dome Shield' for more details about how to install Shield agents onto nnect to Dome Shield.

Host File Configuration Enter the name and IP address of your host in the respective fields. Click the '+' button to add more host entries. To remove an entry, click the corresponding trash can icon.

• Click 'Add' in the 'Add Network' dialog.

The network will be added with the status 'Pending'. Also, an 'Activation code' will be generated and displayed in the row of the network.

Ellock Pages		Chemiar Contract Services	CCS NEDROFK	Stavit.	160.14.19.20.32	-94A			
Objects ·	4	Star Inc.	Admin	Static	182.74.6.22/32	N/A	Enable	Rejected	10 3
Networks	<		CCS Dynamic Network	Dynamic	N/A	6f64698b-9e12-4738-8432-8be322640ebd		Pending	1 8
Roaming Devices.									

• Transfer the agent setup files to an endpoint in the target network

Note: Choose an endpoint which is always powered up and always connected to the network. This will let the agent monitor IP address changes and send updates to Dome Shield.

• Double-click on the setup file on the endpoint, or right click and select 'Install' from the context sensitive menu.

Step 2 - Activate the agent

After installing the agent, the activation dialog will be displayed:

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Do	ome Shield Dynamic IP Updater Activation		×
	Installation is complete. Please submit your Activation Code that can be found on Do Shield's Network Menu. (Configure > Objects > Network > IP Activation code' column)		
	Activation Code		
		Submit	

• Click 'Configure' > 'Objects' > 'Networks' in the Dome Shield interface to view the activation code:

III (letworks							+ Add New I	d New Network		
#	Company	Name	Туре	IP / FQDN	Dynamic IP Activation Code	Agents Behavior	Status	Remark	Actions		
1	name	MyNetwork_2018-11-08	Stortic	172.1.2.3/32	N/A	Disable	Active		/ 0		
2	name	MyNetwork_2018-11-07	Static	198.200.1.2/32	N/A	Disable	Active		/ 0		
3	vtiger	gozde	Static	10300336.208/32	N/A	Disable	Active		/ 0		
4	vtiger	demo_ip	Dynamie	35.178.0.26/32	5c753ed0-8229-4dd8-b848-fa6cebe433e7	Enoble	Active		/ 0		
5	vtiger	MyNotwork_2018-11-02	Statio	10.15.47.85/32	N/A	Disoble	Active		/ 0		
6	vtiger	London -> Manchester2							2.0		

- Enter code in the IP updater activation dialog.
- Click 'Submit'

After successful activation, the network will be added and displayed in the list. Please note no rules will be applied to the newly enrolled networks by default. You can apply network specific policy according to your requirements. See 'Apply Policies to Networks, Roaming and Mobile Devices' for advice on how to deploy web protection rules to networks.

Edit the details of a network

• To update details of a network, click the edit button beside the network.

	+	Add New N	letwork
Update Network	×	Remark	Actions
Name			/ 0
MyNetwork_2018-11-07		21 22,200000000	-0
If you create a Location with an IP address different than the one that you're currently connecting to Dome Shield, on "pending" state. Network needs to be approved after verification by Comodo Dome Shield support. If you want mail to domesupport@comodo.com			/ a / a
IPv4 Address / FQDN 🛦			× 0
198.200.12/32	is Dynamic ?		N. 8
Trusted Network Behaviour Disable Roaming Agent when on this network			
Please select company			
name	~		
Remark			
Additional Settings 🕂	2 Update		

The 'Update Network' dialog will be displayed. Modify the details per your requirements. The process is similar to adding a new network **explained** above.

Click the 'Update' button

Delete a network

Please note that when you delete a network, web protection policies will no longer be applied to network endpoints.

• Click the trash can icon beside a network to delete it.

A confirmation dialog will be displayed.

O Delete Network	×
Do you want to delete this network?	
Do you wunt to delete this network:	Cancel OK

• Click 'OK' to confirm removal of the network from the list.

4.2 Add Roaming Endpoints to Dome Shield

• You can protect Windows and Mac devices outside your network by installing the Shield agent on each

roaming device.

- Click 'Configure' > 'Objects' > 'Roaming Devices' > 'Download Agent'
- You can manually install the agent on devices, or install it remotely through Endpoint Manager (formerly ITSM).
- Once installed, you can deploy policies to the devices as required.
- Roaming devices will not be able to connect to internal domains unless configured appropriately in the 'Network' interface.
- Set an anti-tampering password to prevent users uninstalling the agent from the device. Windows devices only.

See 'Additional Settings' for more about configuring internal DNS and hosts file.

• Click 'Configure' > 'Objects' > 'Roaming Devices' to view all enrolled roaming devices:

Dome Shield	Over	view Reporting	Accou	nt 🛛 🖉 Setup Wizard 🗮 How-to 🖒 Testi	monials adm	nin@company.com	🕞 Sign Out
Policy	i E F	Roaming Agents		∎ Anti-Ta	mpering Pas	ssword 🕹 Downloc	ad Agent
Policy Settings	#	Computer Name	Q OS Version	Device Unique ID	Status	Agent Version	Actions
Networks Roaming Devices	1	ANM0379	Windows 10	FB63EF86896F43407336EB8I32763474	Active	1.6.0.498	٥
Mobile Devices	2	AND0153	Windows 10	36DEC4D736B24BIC8B4C782C89305BEA	Active	1.4.0.487	۵

Roaming Agents - Table of Column Descriptions					
Column Header	Description				
Company	MSPs only. The name of the company to which the roaming device is enrolled.				
Computer Name	The label of the endpoint.				
OS Version	The version number of Windows or Mac operating system on the endpoint.				
Device Unique ID	String generated by the agent to identify the device to Dome Shield.				
Agent Version	Version number of the Shield roaming agent deployed on the endpoint				
Actions	Control for removing endpoints				

Search and Filtering options:

• Use the search box at top-right to search by company name, computer name, OS version, Device Unique ID. Matching results will be automatically displayed.

The interface allows you to:

- Add new roaming devices
- Configure anti-tampering password
- Delete a device

Add new Roaming Device(s)



Click 'Configure' > 'Objects' > 'Roaming Devices' > 'Download Agent'

There are two ways you can add roaming devices:

- **Manually install the agent on endpoints** Click 'Configure' > 'Objects' > 'Roaming Devices' > 'Download Agent'. Manually Install the agent on target devices. The devices will be automatically enrolled.
- **Import from Endpoint Manager (formerly ITSM)** You can remotely install the agent on managed Windows endpoints from the Endpoint Manager console.

Click 'Download Agent' to get the installation package.

To add new devices

- Click 'Configure' > 'Objects' > 'Roaming Devices'
- Click 'Download Agent' at the top-right:

Verview Reporting Configure A	ccount	7	² Setup Wizar	d 📰 How-to	🖒 Testimonia
Roaming Agents		∎• Anti-Tam	pering Passv	wort ± Dow	nload Agent
Q					
# Company Computer Nam	e OS Version	Device Unique ID	Status	Agent Versio	n Action
Starting with v1.6.0 , you will b version. This will be available last time and replace it with	for v1.6.0 or highe	-	-		
Roaming Agent requires no please install the Roaming A immediately.					
Select Company					
ACME Ammunitions					~
	S Download for mo	acOS			
> Get Endpoint Manager Windo	ws Link				
· · · · ·					

Choose your download options in the 'Download Agent' dialog:

- Select Company MSPs only. Select the customer organization for which you want to enroll devices.
- Download for Windows The agent installation package for Windows devices. See Enroll Windows devices for more details.
- Download for mac OS The agent installation package for Mac OS devices. See Enroll Mac OS devices for more details.
- Get Endpoint Manager Agent Windows Link Reveals the link you need to remotely install the agent on
 Windows endpoints through Endpoint Manager. See Import Windows Devices from Endpoint Manager



for more details.

Enroll Windows devices

- Click 'Configure' > 'Objects' > 'Roaming Devices'
- Click 'Download Agent' at the top-right
- Click 'Download for Windows' in the 'Download Agent' dialog. The installation file is in .msi format.
- Transfer the setup files to the Windows devices you want to enroll.

Next, install the agent on the device(s).

• Double-click the setup file 😼 or right-click and select 'Install' from the context sensitive menu.

The installation wizard will start.

🖟 Comodo Shield Agent Setu	×
 S 	Welcome to the Comodo Shield Agent Setup Wizard
	The Setup Wizard will install Comodo Shield Agent on your computer. Click Next to continue or Cancel to exit the Setup Wizard.
	Back Next Cancel

• Click 'Next' and complete the agent installation wizard.

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滑 Comodo Shield Agent Setup		_		×
S	Completed the Comodo Shield Wizard	l Agen	t Setup	
	Click the Finish button to exit the Setup	o Wizard	I.	
	Back Finish		Cance	:

Click 'Finish'

That's it. The device will be added and will be displayed in the 'Configure' > 'Objects' > 'Roaming Devices' interface.

- Note no security rules are applied to roaming device by default. You can create and apply device specific policies according to your requirements.
- See 'Apply Policies to Networks, Roaming and Mobile Devices' for advice on how to configure and deploy security policies to roaming devices.

Enroll Mac OS devices

- Click 'Configure' > 'Objects' > 'Roaming Devices'
- Click 'Download Agent' at the top-right
- Click the 'Download for Mac OS' button in the 'Download Agent' dialog. The installation file is in .pkg format.
- Transfer the agent to the Mac OS devices that you want to enroll.

Next, install the agent on the device(s).

• Double-click the package file to start the installation wizard.

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•••	🥪 Install cShield Agent
	Welcome to the cShield Agent Installer
 Introduction Destination Select Installation Type Installation Summary 	You will be guided through the steps necessary to install this software.
Dome Shield	Go Back Continue

Click 'Continue'

The next step allows you to choose the location at which the agent is to be installed.

•••	🥪 Install cShield Agent 🔒
	Select a Destination
 Introduction Destination Select 	Select the disk where you want to install the cShield Agent software.
Installation TypeInstallationSummary	Macintosh HD 47,29 GB available 250,79 GB total
	Installing this software requires 4 MB of space. You have chosen to install this software on the disk "Macintosh HD".
Dome Shield	Go Back Continue



• To install the agent in the default location, click 'Continue'. To install the agent in a different location, click the disk icon, navigate to the new location and click 'Continue'.

The next step allows you to choose the installation type and start the installation.

•••	😺 Install cShield Agent 🕒 🎴
	Standard Install on "Macintosh HD"
 Introduction Destination Select Installation Type Installation Summary 	This will take 4 MB of space on your computer. Click Install to perform a standard installation of this software on the disk "Macintosh HD".
сомодо	Change Install Location
Dome Shield	Go Back Install

Click 'Install'

The installation requires your user account to continue.

9 000 🥪 Install cShield Agent Installer is trying to install new software. Introduction **Destination Sel** Enter your password to allow this. Installation Ty User Name: <user_name> Installation Password: Summary Cancel Change Install Location... сомодо Dome Shield Install Go Back

- · Enter your device user name and password in the respective fields and click 'Install Software'
- The installation will begin:

0.0	🥪 Install cShield Agent	
	Installing cShield Agent	
IntroductionDestination SelectInstallation Type		
Installation	Validating packages	
Summary		_
Dome Shield	Go Back Contin	nue
Click 'Close' to exit the	e wizard when installation is finished:	



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•••	🥪 Install cShield Agent
 Introduction Destination Select Installation Type Installation Summary 	The installation was completed successfully.
Dome Shield	Go Back Close

Once installed, the agent will start communicating with the Dome Shield server. The device will be visible in 'Configure' > 'Objects' > 'Roaming Devices'.

- Note no security rules are applied to roaming device by default. You can create and apply device specific
 policies according to your requirements.
- See 'Apply Policies to Networks, Roaming and Mobile Devices' for advice on how to configure and deploy security policies to roaming devices.

Import Windows Devices from Endpoint Manager (formerly ITSM)

- Click 'Configure' > 'Objects' > 'Roaming Devices'
- · Click 'Download Agent' at the top-right
- Click 'Get Endpoint Manager Windows Link':

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nload Age/	t			
version. This	v1.6.0 , you will be able t will be available for v1.6 I replace it with v1.6.0 .			
0.0000000000000000000000000000000000000	ent requires no additior I the Roaming Agent wi			UNITED IN A STATE AND A STATE IN A
ect Compan				
	- 141			
		alogd for mgcOS	 	
Download		nload for macOS		
Download	or Windows 🚺 🗯 Down	nload for macOS		
Download	or Windows 🚺 🗯 Down	hload for macOS		
Download et Endpoint	or Windows Cown	nload for macOS		
Download et Endpoint Download Get Endpoint	or Windows Cown	hload for macOS		

• Use this link as the 'Package URL' to install the agent on managed endpoints.

Process in brief:

- Login to Endpoint Manager
- Click 'Devices' > 'Device List' > 'Device Management' tab
- Select the Windows device(s) on which you want install the packages
- · Click 'Install or Update Packages' and select 'Install Custom MSI/Packages'
- · Paste the agent download link into the 'MSI/Package URL' field
- · Configure the other remote installation options as required
- Click 'Install'
- See https://help.comodo.com/topic-399-1-786-10139-Remotely-Install-and-Update-Packages-on-Windows-Devices.html if you need additional help to install packages via Endpoint Manager.

Configure Anti-Tampering Password

- The anti-tampering password helps stop the agent from being uninstalled from a roaming device.
- Once set, the agent cannot be removed unless the password is provided.
- Password protection is only available for Windows devices.

Set an uninstallation password

• Click 'Configure' > 'Objects' > 'Roaming Devices'

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Click 'Anti-Ta	mpering Password'	on the top righ	t			
Overview Reporting	Configure Accou	unt	7	Setup Wiza	rd 📰 How-to 🖒 Te	estimonials
III Roaming Agen	ts		Anti-Tang	pering Pass	word Downloa	d Agent
# Company	Q Computer Name	OS Version	Device Unique ID	Status	Agent Version	Actions
Anti-Tamperir	ng Password					×
Define an Ant	i-Tampering Passw	ord for your Ag	ents to control its un	installatior	n from endpoints.	
Agents are	his is valid for Agents informed about pas s only for Windows A	sword changes				
Select Compa	ny					
postprodte	st					~
Password						
password						
					I	🖺 Save

- Select Company MSPs only. Select the customer organization for which you want to set a
 password.
- Password Create a unique key that is required to uninstall the agent.
- Click 'Save' for your settings to take effect
- Repeat the process to set password for other companies
- · Password protection will take effect within ten minutes.

Note: The password protection applies only to the agents of version 1.5 and later.

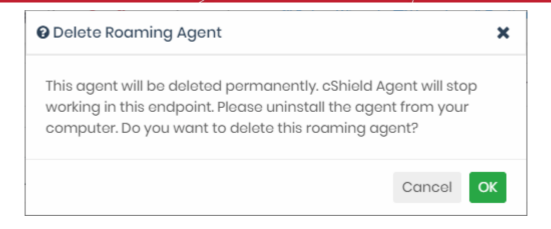
Delete a Roaming Device

- Roaming devices that no longer need web protection can be removed from Dome Shield.
- Any security policies will also be removed from the deleted devices.
- You have to manually uninstall the agent from the device

Remove a roaming device

- Click 'Configure' > 'Objects' > 'Roaming Devices'
- Click the trash can icon beside a device to delete it.





Click 'OK' to confirm device removal

4.3 Add Mobile Devices to Dome Shield

Click 'Configure' > 'Objects' > 'Mobile Devices' to view this interface.

- You can protect iOS and Android devices by enrolling them to the VPN service.
- You need to install the Dome mobile app or the VPN profile on each device you want to manage.
 - Dome Shield App Includes a VPN client and a VPN profile.
 - VPN Profile Contains only the profile. Android users need to install the StrongSwan VPN client.
- You should use different email addresses to download the app/profile to each device. The same email should not be used on different devices to download the app/profile.
- Supported versions: Android 4.4 and above; iOS 9 and above.
- Once installed, you can deploy policies to mobile devices as required.
- Click 'Configure' > 'Objects' > 'Mobile Devices' to view all enrolled mobile devices:

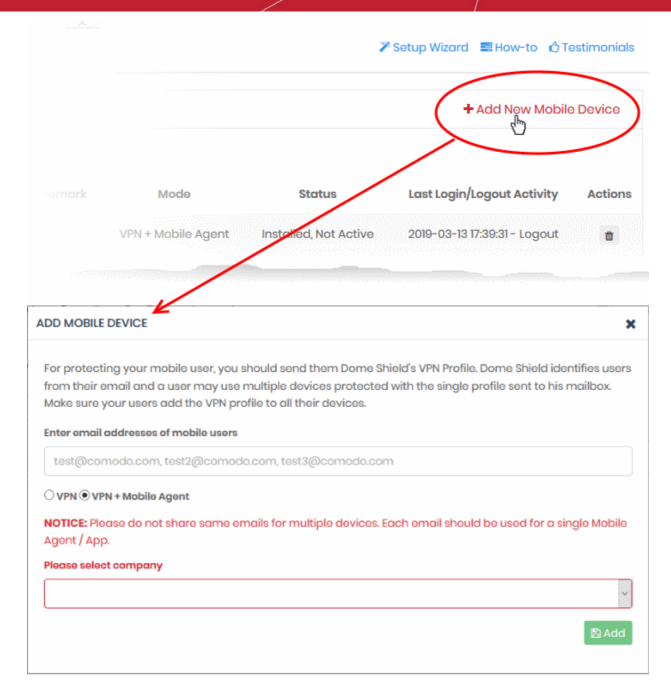
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Dome Shield	Over	view Reportin	Configure Account				≯ Setup Wizoro	i 🔳 How-to
Paliay	10	Mobile Device	5				+ Add New Mob	ile Device
Policy Sattings <							filtor	۹
Objects v	#	Company	Email	Romark	Mode	Status	Last Login/Logout Activity	Actions
Rooming Devices		vtiger	gzd.akn@gmail.com		VPN	Not installed	N/A	۵
Mobile Devices Sites & Virtual Appliances Internet Networks Internet Demains	2	vtiger	licencetype@zipplex.com		VPN + Mobile Agent	Not installed	N/A	

	Mobile device interface - column headers					
Company	MSPs'only. The customer organization for which the mobile device is enrolled.					
Email	The address to which the enrollment invitation is sent.					
Remark	Comments about the account.					
Mode	Indicates whether 'VPN Profile' or 'VPN + Mobile Agent' is installed on the device.					
Status	The connection state of the mobile device to Dome Shield.					
	• Installed, Active - The device is connected to Dome Shield.					
	• Installed, Not Active - The profile is present on the device, but the device is not connected to Dome Shield.					
	• Not installed - The enrollment mail was sent to the user, but the Shield profile/app is not yet installed.					
Last Login/Logout	Date and time of the device's most recent connection					
Activity	Login - The last time the device connected to Dome Shield					
	Logout - The last time the device disconnected from Dome Shield					
Actions	Control for removing mobile devices					

Add a mobile device

- Click 'Configure' > 'Objects' > 'Mobile Devices'
- Click 'Add New Mobile Device' at top-right:



- Enter the email addresses of mobile users The contact addresses of the users whose devices you want to add. You can enter multiple email addresses. Please note each device requires a unique email address. You cannot use the same email address on different devices.
- Select the type of the agent you want to install:
 - VPN + Mobile Agent This is the Shield mobile app. If you select this, the user need not install any third party VPN client. Click here to see instructions for this option.
 - VPN This is the profile only. If you select this, Android users must also install the StrongSwan VPN app. StrongSwan is not required for iOS devices. Click here to see instructions for this option.
- Please select company MSPs only. Choose the customer organization for which you want to enroll mobile devices
- Click 'Add'

VPN

• The user is initially added to the list with a device status of 'Not installed':

• Shield will send device enrollment emails to all users that you added.

I≣ N	Mobile Devices			+ Add New Mobile Device			
						filtor	Q
#	Company	Email	Remark	Mode	Status	Last Login/Logout Activity	Actions
I.	vtiger	fiatliena@gmail.com		VPN (Not installed	N/A	٥
2	vtigor	gzd.akn@gmail.com		VPN	Not installed	N/A	
3	vtiger	licencetype@zippiex.com		VPN + Mobile Agent	Not installed	N/A	

- Users should open the email on their device.
- The email contains instructions to enroll their device and three attachments:
 - iOS_VPN_Profile.mobileconfig iOS device users should select this.
 - Android_VPN_Profile.sswan Strongswan VPN profile for Android users
 - Android SSLCert.pem This SSL certificate needs to be imported to Android devices to secure the VPN connection.

Instructions for iOS

- Tap the attachment 'iOS_VPN_Profile' in the mail
- Install the profile as shown below:



That's it. The VPN profile is installed on the device.

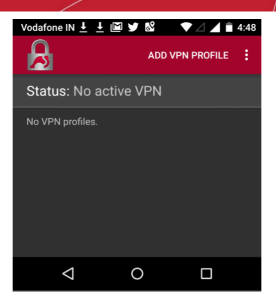
- You also need to trust the SSL certificates in iOS in order to view HTTPS pages over the VPN.
- Go to 'Settings' > 'General' > 'About' > 'Certificate Trust Settings' and enable full trust for root certificates. Once connected, the VPN icon will appear on the navigation bar:



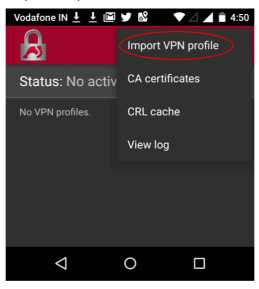
Instructions for Android

- Open the enrollment mail and select 'Android_VPN_Profile'
- Open StrongSwan VPN app:

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Select 'Add VPN Profile' > 'Import VPN profile':

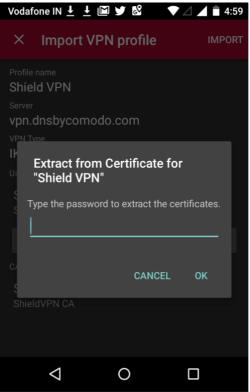


Choose 'Android_VPN_Profile' from the downloaded location

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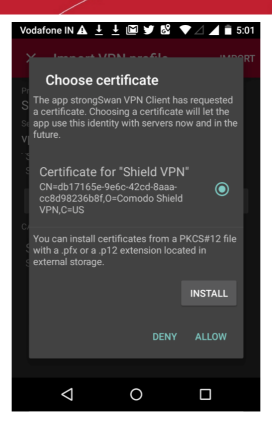
Vodafone IN 土 上 🔟 🎔 ᡭ	🗸 🖊 🔳 4:55				
× Import VPN profi	le import				
Profile name Shield VPN Server vpn.dnsbycomodo.com VPN Type IKEv2 EAP-TLS (Certificate)					
User certificate Select user certificate Select a specific user certificate					
IMPORT CERTIFICATE FRO	M VPN PROFILE				
CA certificate Shield ShieldVPN CA					

• Select 'Import Certificate from VPN Profile'

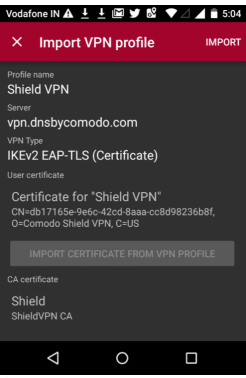


• Enter the password in the email and select 'OK'

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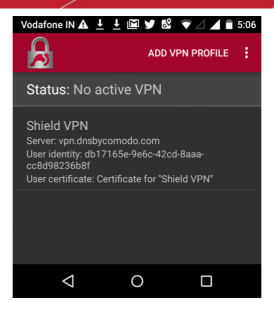


Tap 'Allow' instead of 'Install'



• Select 'Import' at the top-right

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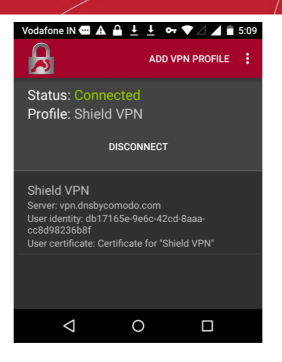


• Open the profile you just imported to start the connection to Dome Shield:

Vodafone IN 📟 🗛 🛔	🖬 🛓 🛓 🖾 🛡 🛆 🛋 🖥 5:08					
	ADD VPN PROFILE					
Status: Connecting Profile: Shield VPN						
	CANCEL					
Shield VPN Server: vpn.dnsbycomodo.com User identity: db17165e-9e6c-42cd-8aaa- cc8d98236b8f User certificate: Certificate for "Shield VPN"						
\triangleleft	0					

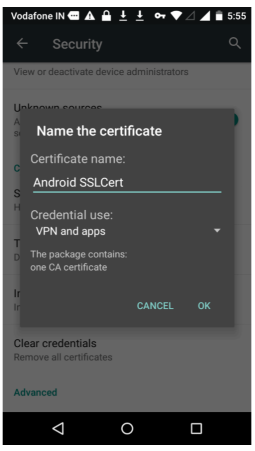
You will see the following screen when connected:

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Note: You also need to trust the SSL certificates in order to view HTTPS pages over the VPN.

- Go to 'Settings' > 'Security' > 'Credential Storage' > 'Install from SD card'. Please note this may vary depending on the Android version.
- Select the 'AndroidSSLCert.pem' certificate from the download location, enter the name and tap 'OK'



You can view the certificate in 'Settings' > 'Security' > 'Trusted Credential' > 'User'. Note – The storage path may vary depending on the device and Android version.

The mobile device will be enrolled and shown as follows:

111 N	Mobile Devices					+ Add New Mobile Device	
						filtor	Q
#	Company	Email	Remark	Mode	Status	Last Login/Logout Activity	Actions
1	vtiger	fiatliena@gmail.com		VPN	Installed, Active	2018-11-12 11:51:11 - Login	0
2	vtiger	gzd.akn@gmail.com		VPN	Not installed	N/A	٥
з	vtiger	licencetype@zippiex.com		VPN + Mobile Agent	Not installed	N/A	
3	vtiger	licencetype@zippiex.com		VPN + Mobile Agent		N/A	

- No rules are applied to mobile devices by default.
- You can apply device specific policy according to your requirements. See 'Manage Shield Rules' and 'Apply Policies to Networks, Roaming and Mobile Devices' for help to configure and deploy security policies to mobile devices.

Shield Mobile Device App

- Users are initially added to the list with a device status of 'Not installed':
- Shield will send device enrollment emails to all users that you added.

III Mobile Devices					+ Add New Mobile Device		
						filtor	٩
#	Company	Email	Romark	Modo	Status	Last Login/Logout Activity	Actions
1	vtiger	fiatliena@gmail.com		VPN + Mobile Agent	Not installed	N/A	٥
2	vtiger	gzd.akn@gmail.com		VPN	Not installed	N/A	
3	vtiger	licencetype@zippiex.com		VPN + Mobile Agent	Not installed	N/A	

 Users should open the email on their device. The email contains clear instructions how to install the Shield app on Android and iOS devices:

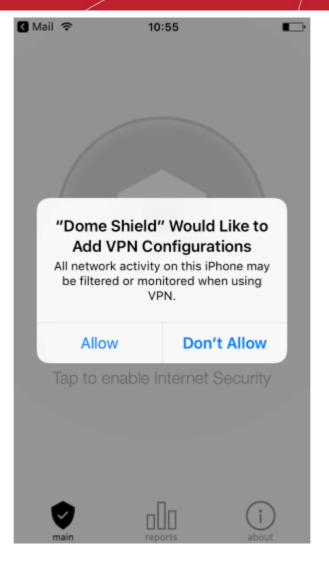
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COMODO DOME	COMODO Creating Trust Online*
Comodo cDome Shield	
Welcome,	
against web based attacks and sent you this e-mail to e mobile device(s).	
Once you finish the setup steps mentioned in this e-mail, y your device against all advanced threats regardless of w the internet from. Web security provided with Dome Shi across 2G, 3G, 4G, LTE cellular networks and Wi-fi. Just start protecting your device against malware, phising, both web attacks and hackers.	here you are connecting eld will work seamlessly tap on the attacment, to
Just follow the steps to start using Dome Shield App!	
INSTALL SHIELD APP FROM STORES	
Install the Dome Shield App and come back to this email.	
Google Play	p Store

Instructions for iOS

- Open the enrollment mail on the iOS device
- Select 'App Store' and download the app from the Apple store.
- After installation, select 'Activate iOS App' in the mail.
- Next, open the app and tap the 'Shield' button

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- Select 'Allow'
- Provide the device password if requested:

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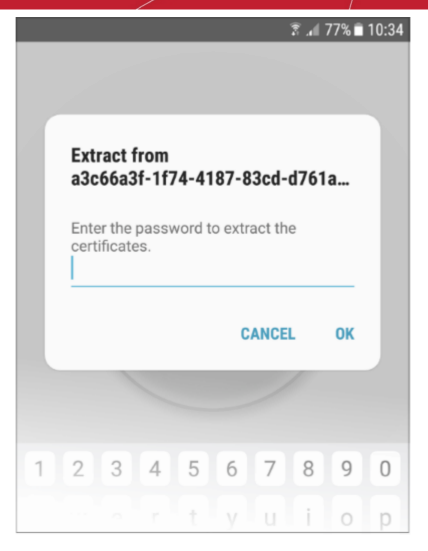
That's it. The iOS device is successfully enrolled to Dome Shield.

- You also need to trust the SSL certificates in iOS in order to view HTTPS pages over the VPN.
- Go to 'Settings' > 'General' > 'About' > 'Certificate Trust Settings' and enable full trust for root certificates.

Instructions for Android

- Open the enrollment mail.
- Select 'Google Play' and install the app from the Play Store.
 - Please note, the screens may vary depending on the Android version.
- After installation, select 'Activate Android App' in the mail.
- The activation password is copied to the clipboard after selecting 'Activate Android App'.
- Next, tap the 'Shield' icon:

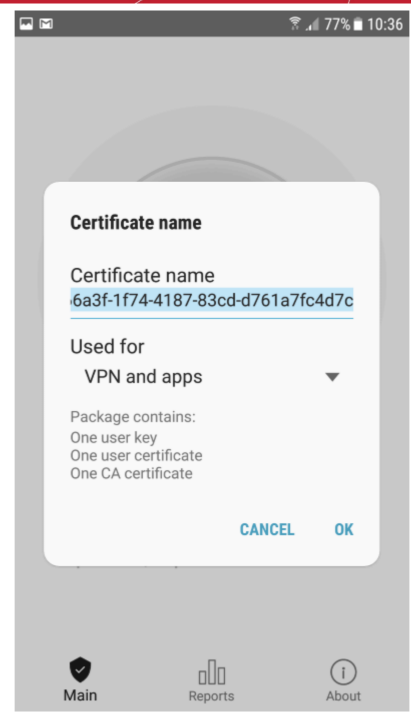
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- · Long press in the password field and select 'Paste'
- Select 'OK'

The certificate name field is auto-filled with the certificate's unique identifier:

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Touch 'OK'

The VPN certificate is pre-selected in the 'Select certificate' screen:

	÷	.4 76% 🖬 10:40
s	elect certificate	
A	ome Shield has requested a certif greeing to this request will allow t pplication to use this certificate w ervers from now on.	he
C	3c66a3f-1f74-4187-83cd-d N=a3c66a3f-1f74-4187-83cd- 761a7fc4d7c,0=Comodo Shield PN,C=US	۲
C 4:	90e60a5-0394-4475-8a43-6 N=390e60a5-0394-4475-8a43-6 370c7cb6f4,0=Comodo Shield PN,C=US	0
C	ertificate for "c19e9d4d-77 N=c19e9d4d-7757-4c8c-8da1- a14251e5312,0=Comodo Shield PN,C=US	0
C 8	9bafaa6-466c-4f7b-841b-9 N=59bafaa6-466c-4f7b-841b-9 5cb62d0b37,0=Comodo Shield PN,C=US	0
	DENY AL	LOW
IVI	an reports	About

Select 'Allow'

That's it. The app is activated and the device enrolled. Device details are shown in the 'Mobile Devices' screen in Dome Shield:

III Mobile Devices + Add New Mobile D						ile Device	
						filtor	٩
#	Company	Email	Romark	Mode	Status	Last Login/Logout Activity	Actions
1	vtiger	fiatliena@gmaiLcom		VPN + Mobile Agent	installed, Active	2018-11-12 12:33:22 - Login	٥
2	vtiger	gzd.akn@gmail.com		VPN	Not installed	N/A	8
3	vtiger	licencetype@zippiex.com		VPN + Mobile Agent	Not installed	N/A	

Important Note:

You also need to trust the SSL certificates in order to view HTTPS pages over the VPN.

- Go to 'Settings' > 'Security'
- Select 'Install from SD card'
- Select 'AndroidSSLCert.pem'
- Enter 'AndroidSSLCert' in the 'Name the certificate' screen.
- Hit 'OK' when finished

The Shield app on the mobile device (iOS and Android) can be connected or disconnected by the user. Please note, protection is only available if the app is connected.

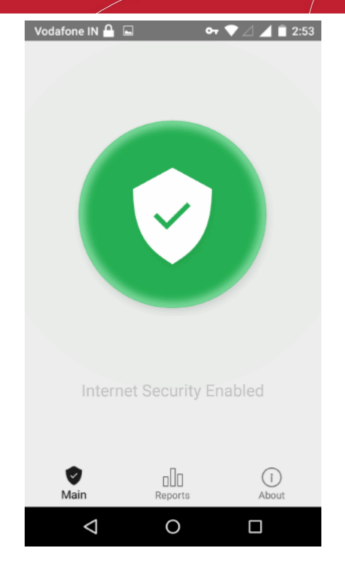


The Shield app will open:

•

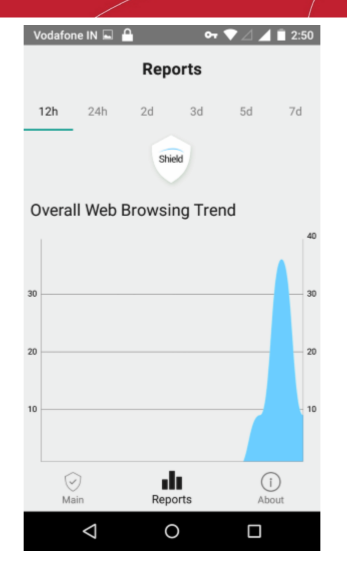
• Main – Select the icon to connect to Shield / disconnect from Shield.

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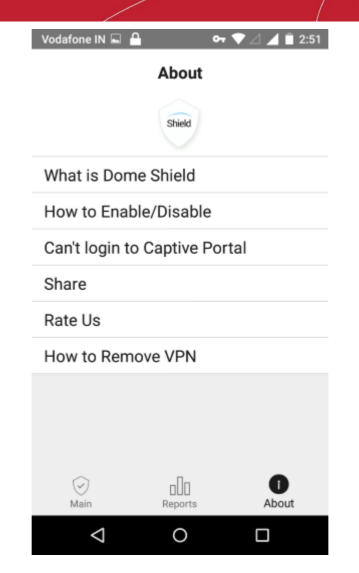
- Reports View reports for:
 - Overall Web Browsing Trend
 - Top Target Domains
 - Top Blocked Domains
 - Overall Advanced Threats
 - Top URL Categories

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About - Detailed information about Dome Shield

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- · What is Dome Shield Brief description about the product
- · How to Enable / Disable Instructions how to connect / disconnect to Shield
- Can't login to Captive Portal Troubleshooting instructions
- Share Send the app location details to your friends
- Rate Us Rate the Shield app
- How to Remove VPN Instructions how to remove the Shield VPN

Deleting a mobile device

Web protection policies will no longer be applied when you delete a mobile device.

· Click the trash can icon beside a device to delete it.

O Delete Mobile Device		×
Do you want to delete this mobile device?		
	Cancel	ОК

Click 'OK' to confirm removal of the device from the list.

4.4 Manage Imported Sites and Virtual Appliances

Click 'Configure' > 'Objects' > 'Sites & Virtual Appliances'

The 'Sites & Virtual Appliances' area lets you:

- · Download local resolver virtual appliances for installation on your network sites
- · Register the resolvers so the networks are imported to Dome Shield
- · Manage the network sites which you have imported

See **Setup Local Resolver Virtual Machines and Import Sites** if you need help to install and register the resolvers.

• Note - the local resolver feature is only available with Platinum licenses.

Manage imported sites

Click 'Configure' > 'Objects' > 'Sites & Virtual Appliances'

Dome Shield	Overview Reportine Configure Account				➤ Setup Wizon	d 🔳 How-to
Policy	III Sites & Virtual Appliances		How to Doploy VAs Registe	er Component	& Download Co	mponent
Policy Settings <						
Objects -	∽ vtiger					
Networks						
Roaming Devices						
Mobile Devices	🗒 Demo 🥒					
Sites & Virtual Appliances	# Namo	Туро	IP	Status	Vorsion	Actions
Internel Networks	1 DEMO	Local Resolver	10.100.136.182	Inactive	0.2.0	
Internal Domains						
MSP Control						
	🗒 yagmur2 🥒					
	# Name	Туре	IP	Status	Version	Actions
						0

- The links on the right side of the title bar let you download and register the VA's:
 - How to Deploy VAs Opens guides which explain how to deploy the local resolver VA's.
 - Register Component Enroll a virtual appliance that you have already deployed, and import the network on which it is implemented. See Step 3 - Register the Master VA in Setup Local Resolver Virtual Machines and Import Sites for more details.
 - Download Component The package required to deploy the virtual appliance. See Step 1 -

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Download the Setup File in **Setup Local Resolver Virtual Machines and Import Sites** for more details.

- The interface shows a list of registered virtual appliances.
 - MSP customers can sort the list by company name.

Sites & Virtual Appliances - Column Descriptions						
Column Header Description						
Name	Label assigned to the virtual appliance (VA) during initial configuration.					
Туре	The kind of VA which is installed on the network.					
IP	IP address assigned to the VA.					
Status	Connection status of the VA. The VA needs to be connected for Dome Shield to apply the policies to endpoints.					
Version	Software version number of the VA.					
Actions	Remove the appliance.					

The interface lets you:

- Edit the name of the network site
- Remove a virtual appliance

To edit the name of a site

- Click the pencil icon beside the site name
- Enter a new name for the site

Coyota	Name	Туре	
ACME	V		
4	# Name	Туре	

• Click the 'Save' icon

To remove a virtual appliance

• Click the trashcan icon in the row of the appliance

A confirmation dialog will be displayed.

OPelete Last Local Resolver In This Site	×
This is the last Local Resolver in this site. Deleting it will also delete Sites and Internal Networks connected to it. Do you want to proceed ?	
Cancel	ОК

• Click 'OK' to confirm removal of the appliance.

The appliance will be deleted from Dome Shield.

- Web protection policies are no longer applied to endpoints.
- The site will also be removed if no other appliance is registered on the same network.

Define Internal Networks and Internal Domains

- You can define internal IP addresses or ranges within the site as network objects. This lets you apply
 different web protection policies to them as required. See Add Internal Networks for more details
- You can specify internal domains within imported sites. The resolvers will use local DNS servers to resolve requests from the clients for these domains. This reduces bandwidth usage as requests are not forwarded to global DNS servers. See Add Internal Domains for more details.

4.4.1 Add Internal Networks

Click 'Configure' > 'Objects' > 'Internal Networks'

The local resolver lets you apply tailor-made security policies to individual endpoints and internal sub-nets.

 The internal networks interface lets you define individual IPs or ranges as objects. You can then apply security policies to these objects.

Process in brief:

- Add the IP address of the endpoint and/or IP range.
- Create rules for the endpoints/internal networks.
- Create a policy which uses the rules. The addresses you added earlier can be selected from the 'Objects' drop-down as policy targets.

Note - A policy applied to a 'Site' will over-rule any policy applied to its internal network objects. Dome Shield will apply the site policy to the individual objects and ignore any individual policies for those objects.

To manage Internal Networks

Click 'Configure' > 'Objects' > 'Internal Networks'

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Dome Shield	Overview	Reporting Configure Accou	≯ Sotup Wizard 🔳 How-to			
Policy	III Interne	al Networks			+ Add New I	nternal Network
Policy Settings <	#	Company	Site	Name	IP	Actions
Networks	1	vtiger	Demo	demo_pc	10.100.136.216/32	× 1
Roaming Devices Mobile Devices Silve & Virtual Appliances	2	vtigor	Demo	Nevzot	10.000.196.2449/32	X B
Internal Networks						
MSP.Control <						

Internal Networks - Column Descriptions					
Column Header Description					
Company	MSPs only. Name of the organization to which the network site belongs.				
Site	The network to which the endpoints or the sub-net belongs.				
Name	The label of the endpoint or sub-net.				
IP	The address of the endpoint or sub-net.				
Actions	Edit or remove the endpoint/internal network.				

The interface lets you:

- Add internal networks
- Edit internal networks
- Remove internal networks

Add Internal Network Objects

- Click 'Configure' > 'Objects' > 'Internal Networks'
- Click 'Add New Internal Network'

porting Co	Add Internal Network	×	≯ Setup Wizard 🔳	
Networks	Name		+ Add New I	Internal Network
Comp	Enter internal network name		IP	Actions
vtigr	Please select company		10.100.136.216/32	/ ti
vtige		~	10.100.136.249/32	/ 1
	Please select site			
	IP (Subnet		
	127.0.0.1	32 🗡		
		B Add		
		_		

'Add Internal Network' dialog - Table of Parameters				
Form Element	Description			
Name	Label of the internal network object. This name appears in the object drop- down under the network site when you create a policy.			
Please select company	MSP customers only. Choose the company for whom you want to add the network 			
Please select site	Choose the site to which the internal network belongs			
IP	 IP address of the internal network in CIDR notation. Enter the start IP address of the internal network block. Select the network prefix from the 'Subnet' drop-down. Dome Shield can accept network prefixes from /24 to /32. To add a single endpoint, enter the IP address of the endpoint and choose 32 as network prefix 			

Click 'Add'

The internal network object will be added to the list. It will be available in the 'Object' drop-down as a target when creating a new policy. See **Apply Policies to Networks**, **Roaming and Mobile Devices** for more details.

Edit Internal Network Objects

You can change the site/IP address range of an internal network object at anytime.

To edit an internal network object

- Click 'Configure' > 'Objects' > 'Internal Networks'.
- Click the pencil icon beside the internal network object to be edited.

Co	Update Internal Network	×	≯ Setup \	Wizard 🔜 How-to
s	Name		+ Add New In	ternal Network
mpi	demo_pc			Actions
vtige	Please select company		10.100.136.216/32	
vtige	vtiger	~	10.100.136.249/32	/ 0
	Please select site			
	Demo	~		
	IP	Subnet		
	10.100.136.216	32 🛩		
		C Update		

The 'Update Internal Network' dialog will open.

- The dialog is similar to 'Add Internal Network' dialog.
- · You cannot edit the name of the internal network object
- You can edit the company, site and the IP range for the object. See the explanation **above** for more details
- Click 'Update' to save your changes

The policy in effect on the internal network object will now be applied only to the endpoints covered by the new IP address range.

Remove Internal Network Objects

The internal network objects that are no longer needed to be applied with the specific policy can be removed from the Internal Networks list.

Once removed:

- If a policy exists for the parent site to which the internal network object is a member of, the same policy will be applied to the endpoints covered by the internal network
- If no policy is applied to the parent site, the default security policy will be applied to the endpoints covered by the internal network

To remove an internal network object

- Click 'Configure' > 'Objects' > 'Internal Networks'.
- · Click the trash can icon beside the internal network object to be removed.

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O Delete Int	ternal Network 🤟 🧲		×	▲ seruh :	Wizard 📰 How-to
				+ Add New In	itornal Network
Do you war	nt to delete this internal netwo	rk?		IP	Action
			Cancel OK	10.100.136.216/32	
				10.100.136.249/32	

• Click 'OK' in the confirmation dialog to remove the internal network object.

4.4.2 Add Internal Domains

- Click 'Configure' > 'Objects' > 'Internal Domains'
- · The resolvers will first check for local DNS requests from endpoints in imported sites
- If the request is for an internal domain then the resolver handles it using local DNS servers. This is instead of sending the request to Dome's public DNS servers, saving your bandwidth.

To manage internal domains in imported sites

• Click 'Configure' > 'Objects' > 'Internal Domains'

Dome Shield	Overviev	w Reporting Conf	Account		Setup Wizord 📓 How-to
Policy	ill Inte	mal Domains			+ Add New Internal Domain
Policy Settings <	#	Company	Domain RFC-1918	Ramark Non-publicy routable address spaces.	Actions
	-	All vtiger	local mycompony.com	-*Jocal	×1
Sites & Virtual Appliances Internal Networks					
MSP Control <					

Internal Domains - Column Descriptions			
Column Header	Description		
Company	MSPs only. Name of the organization to which the internal domain belongs.		
Domain	The name of the internal domain.		
Remark	A short description of the internal domain.		
Actions	Edit or remove the internal domain.		

The list contains two default items, including non-publicly routable address spaces and the local domains in the networks.

The interface lets you:

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- Add internal domains
- Edit internal domains
- Remove internal domains

Add Internal Domains

- Click 'Configure' > 'Objects' > 'Internal Domains'
- Click 'Add New Internal Domain'

X Setup Wizard	How-to
+ Add New Internal	Domain
	Actions
	/ 0
BAdd .	
	Add New Internal

'Add Internal Domain' dialog - Table of Parameters		
Form Element	Description	
Domain Name	 The registered name of the internal domain. Enter the full domain name (without https://, http://, or www) Prefix the domain with a wildcard character to include all sub- domains. Wildcard character = *. For example: *.internaldomain.com 	
Please select company	MSP customers only. Choose the company for whom you want to add the network 	
Remark	A short description of the internal domain	

• Enter the parameters and click 'Add'.

The internal domain will be added to the list.

Edit Internal Domains

- Click 'Configure' > 'Objects' > 'Internal Domains'
- Click the pencil icon beside the internal domain you want to edit.
- Enter the domain name, company and any remarks in the configuration dialog:

Co	Update Internal Domain	×	🎢 Setup Wizard 🛛 How-to
	Domain Name		+ Add New Internal Domain
~	mycompany.com		Actions
×	Please select company		Actions
	vtiger		
	Remark		() a
		2 Updote	

- Click 'Update' to save your changes.
- Configuration is similar to the 'Add Internal Domain' process
- You can edit the company and internal domain name. See the explanation above for more details

Remove Internal Domains

- Click 'Configure' > 'Objects' > 'Internal Domains'
- Click the trash can icon beside the internal domain to be removed.

O Delete Internal Domain	×
Do you want to delete this internal domain?	
	Cancel OK

- Click 'OK' in the confirmation dialog to remove the internal domain from the list

5 Manage Shield Rules

The 'Policy Settings' area lets you create and manage security rules which can be added to your security policies.

• Click 'Configure' on the top menu. The 'Policy Settings' menu is on the left:

Dome Shield	Overview Reporting Configure Account
PLATINUM	Security Rules
Policy Settings 🛛 🗸	# Rule Name
Security Rules Category Rules	1 Default Security Rule
B/W Lists Block Pages	2 All Security Categories Included
Objects <	3 Block Phishing - Malware - Botnet
MSP Control	4 MySecurityRule_2018-10-11

- Policies consist of security rules, category rules, and blacklist/whitelist rules. You can add one rule of each type to a policy.
- You can also create block pages which are shown to users who visit resources that you have banned.
- There is a default security rule that blocks phishing, malware and spyware websites. This rule can be used as part of a policy, or you can configure new security rules as required.
- Rule changes are instantly deployed. Any edits you make to a rule are automatically reflected in any
 policies which use the rule.
- You can customize the block pages used in a policy. For example, you can specify different block pages for category, security and blacklist rules. You can create custom block page messages and have the option to redirect users to a different URL.
- Black and whitelists over-rule any 'Security' or 'Category' rules, allowing you to create exceptions in your policy.
- Click 'Configure' > 'Policy' > 'Check Domain Category' to view the details of each category.

Click the links below for more help:

- Manage Security Rules
- Manage Category Rules
- Manage Domain Blacklist and Whitelist
- Manage Block Pages



5.1 Manage Security Rules

- Comodo operates a huge database of harmful websites categorized by threat type. Dome Shield uses this
 database to power its security rules.
- Security rules let you block access to sites known to host specific types of threat. Security rule categories include:
 - Malware
 - Botnet/c2c Servers/Bot
 Infected Sources
 - Phishing
 - Spyware
 - Webspam
 - Drive-by Downloads
 - Tor Nodes

- P2P Nodes
- Fake AV Blackhole/Sinkhole
- Systems
- VPN Servers
- Mobile Threats
 - Known DDoS Sources
 - Bitcoin Related

- PUA Domains
- Remote Access
 Services
- Self Signed SSL Sites
- Domains with no MX records
- Spam Sources
- Brute Forcer/Scanner
- Click 'Configure' > 'Policy' > 'Check Domain Category' to view these categories in the interface.
- Dome Shield ships with a default security rule that blocks phishing, malware and spyware websites. You can use this rule in a policy, or you can configure custom rules as required.
- Click 'Configure' > 'Policy Settings' > 'Security Rules' to open the 'Security Rules' area:



Security rules interface - Column descriptions		
Rule Name	The name of the rule	
Remark	Comments provided for the rule	
Actions	Controls to edit / delete the rule	

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The interface lets you:

- Create a new security rule
- Edit a security rule
- Delete a security rule

Creating a new security rule

- Click 'Configure' > 'Policy Settings' > 'Security Rules'
- Click ' + Create Security Rule' at the top-right

	Remark	Ac
Create Security	/ Rule	×
Name Set	tings	
Name		
Remark		
		Next

- Name and remarks Create a label for the rule and add any comments. These should help you, or another admin, identify the purpose of the rule.
 - Click 'Next' if you want to save your rule at this point. OR
 - Click 'Settings' to configure the security categories that you want to allow/block:

Create Security Rule		
Name Settings		
Malware Domains	Allowed	
Botnet/C2C Servers/Bot Infected Sources	Allowed	
Phishing	Allowed	
Spyware	Allowed	
	🖺 Create	

- Use the switches on the right to allow or block sites in a specific category
- Click the 'Create' button to save your rule

Your new security rule will now be available for selection when creating a policy.

Edit a security rule

• Click the edit subtraction on the right side of the rule you wish to edit:

Co*	Jpdate Security Rule	≫ Setup Wizard	📰 How-to
	Once a rule is updated all related policy/policies will be updated	+ Create Secu	irity Rule
	Name Settings	rk	Actions
ulc	Name	It Security Rule to block Phishing/Malware	
ori	All Security Categories Included	rare	10
lah	Remark		0
018		d Security Rule	10
OTE		d Security Rule	/ 0
018	C Update	d Security Rule	/ 0
018		d Security Rule	× a
010-1	L02 W	inard Security Pule	1000

The 'Update Security Rule' dialog will appear. The dialog is similar to the 'Create Security Rule' dialog explained **above**.

- Modify the name, description and/or category settings per your requirements.
- Click the 'Update' button

Any policies containing the rule will be updated accordingly.

Delete a security rule

You cannot delete a rule that is currently active in a policy. You have to remove the rule from all policies before deleting it.

Click the trash can icon icon beside a rule to delete it.

A confirmation dialog will be displayed:

O Delete Security Rule		×
Do you want to delete this rule?		
	Cancel	ОК

• Click 'OK' to confirm rule deletion.

5.2 Manage Category Rules

• Category rules let you control access to websites based on their content type. For example, you may wish to block access to adult websites, comedy sites, social media sites or sports websites.

- Security rules focus on harmful categories like phishing and malware. Category rules let you apply policy to sites falling under a broader range of topics.
- You can add multiple website categories to a single category rule. Category rules are another component of a policy, in addition to security rules and B/W lists.
- Click 'Configure' > 'Policy Settings' > 'Category Rules' to open the category rules area:

соморо Overview Reporting Configure Account Dome Shield PLATINUM E Category Rules Policy **Policy Settings** # **Rule Name** Security Rules News 1 Category Rules 2 Shopping B/W Lists 3 Sports

Category Rules - Table of Column Descriptions		
Column Header	Description	
Rule Name	The label of the rule	
Remark	Comments provided for the rule	
Actions	Edit / delete the rule	

Related information:

- Click 'Configure' > 'Policy' > 'Domain Classification Requests' to find the category of a particular site.
- You can also propose a new category and recommend that an unclassified site is added to our database. See **Domain Classification Requests** if you need help with this.

The category rules area lets you:

- Create a new category rule
- Edit a category rule
- Delete a category rule

Create a new category rule

- Click 'Configure' > 'Policy Settings' > 'Category Rules'
- Click 'Create Category Rule' at the top right

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		🎢 Setup Wizard 🛛 🗮 How
		+ Create Category Rule
Create Co	itegory Rule	1
Name	Settings	
Name		
Remark		
		Next

- Enter an appropriate name for the category rule in the 'Name' field.
- Enter a description of the rule in the 'Remark' field, if required.
- Click 'Settings' or 'Next' to choose which categories you want to block/allow:

Create Category Rule		×
Name Settings		
Select Category		
None		•
Search	×	•
Adult/Sexual		-2022
Nudity		
Pornography		
Adult Content		
Intimate Apparel & Swimwear		
Personals & Dating		
Arts & Entertainment		
Media Sharing		>

- Use the 'Select Category' drop-down to choose the types of website you wish to block.
- Main categories are shown in **bold text**, with sub-categories listed underneath. If you select a main category, all sub-categories will be automatically selected. Please review and deselect any sub-categories you wish to allow.
- You can add multiple categories to your rule. The number of categories you have added will be displayed at the end of the list:

Create Co	itegory Rule	×
Name	Settings	
Select Cat		
Media S	Sharing, Information Security, Online Services, (5)	·
		🖺 Create

• Click the 'Create' button at the bottom of the dialog when done.

The website category rule will be added to the list and will be available for selection when creating a policy.

Edit a category rule

Click the edit 🧖 button on the right of a rule:

Over	view Reporting C	efference to const	🏽 Setup Wizard 🛛 How-to
		Update Category Rule	
I≣ (Category Rules	Once a rule is updated all related policy/policies will be updated	+ Create Category Rule
#	Rule Name	Name Settings	Actions
1	News	Name	/1
2	Shopping	Sports	/1
3	Sports	Remark	
4	For Cornodo		/ 1
6	Education & Refere		/ 8
6	Gambling	CUpdate	× 1
7	Computing & Tech		× 1
8	For Company X		/1
9	For Company LTD		/ 1

The 'Update Category Rule' dialog will appear. The dialog is similar to 'Create Category Rule' dialog explained **above**.

- Modify the name, description and/or category settings per your requirements.
- Click the 'Update' button

Any policies which use this rule will be updated accordingly.

Delete a category rule

You cannot delete a category rule that is currently active in a policy. You have to remove the rule from all policies before it can be deleted.

Click the trash can icon icon beside a rule to delete it.

A confirmation dialog will be displayed.

Delete Category Rule	×
Do you want to delete this rule?	
	Cancel OK

- Click 'OK' to confirm removal of the rule from the list

5.3 Manage Domain Blacklist and Whitelist

Black and white lists let you block or allow specific domains. Black/white lists are often used to create exceptions to security/category rules.

- You can add specific websites to a blacklist or whitelist according to your organization's web security policies.
- Black and whitelists over-rule category and security rules. E.g. If you block shopping sites in a category rule, but add 'shop.com' to the whitelist, then 'shop.com' is allowed.
- If you enable 'Only B/W Mode' when configuring a policy, then only the black and white lists are consulted. All security and category rules are ignored.
- Click 'Configure' > 'Policy Settings' > 'B/W Lists' to open the 'B/W Lists' area:

Dome Shield	Overview Reporting Configure Account
PLATINUM	💶 Domain B/W Lists
Policy Settings	# Rule Name
Category Rules	1 Blacklisted Domains
B/W Lists Block Pages	2 Whitelisted Domains
	3 sharefile.com
Objects <	4 For Company LTD
MSP Control <	5 Whitelist Test

The list of B/W list rules will be displayed.

Domain B/W Lists - Table of Column Descriptions		
Column Header	Description	
Rule Name	The name of the domain B/W list	
Remark	Comments provided for the rule	
Туре	Indicates whether the rule is categorized as Whitelist or Blacklist	
Actions	Controls to edit / delete the rule	

The interface allows you to:

- Create a new domain blacklist / whitelist
- Edit a domain blacklist / whitelist
- Delete a domain blacklist / whitelist

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Create a new domain blacklist / whitelist

- Click 'Configure' > 'Policy Settings' > 'B/W Lists'
- Click 'Create B/W List' at the top right

Co	Create B/			🖉 Setup Wizard 🛛 🗮 How-to
3	Name	Settings		+ Create B/W List
	Name		Туре	Actions
ains	5		BlackList	/ 0
ain	Remark		WhiteList	/ 0
			WhiteList	/ 0
P			WhiteList	/ 0
		Next	WhiteList	/ 0
npa			WhiteList	/ 0
bsit	es.net		WhiteList	/ 0

- Enter an appropriate name for the list in the 'Name' field.
- Enter a short description for the B/W list in the 'Remark' field, if required.
- Click 'Next' or 'Settings' to add domains you want to blacklist or white-list.



Create B/W List	×
Name Settings	
If you want to whitelist/blacklist main domain and all of its subdomains, ple add main domain to the list. Example: "domain.com"	ease
Whitelist Blacklist	
Domain Name	+
Please add at least one domain.	🖺 Create

- Select Whitelist' or 'Blacklist' as required and enter the domain name without the 'http://' or 'https://' prefix.
- Click the '+' button to add the domain to the rule. Repeat the process to add more domain names.

Create B/W List × Name Settings If you want to whitelist/blacklist main domain and all of its subdomains, please add main domain to the list. Example: "domain.com" Whitelist Blacklist Domains www.pizzahut.com Ŵ www.saravanabhavan.com Ô ÷ Domain Name 🖹 Create

- To remove a domain name, click the trash can icon 🗰
- Click the 'Create' button at the bottom of the dialog when finished.

The domains will be added to B/W list and the list will be available for selection when creating a policy.

Editing a domain blacklist / whitelist

• To update a B/W list, click the edit 🖉 button beside the rule

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:0	Update B/W List	×		¥ Setup Wizard ■ How-to
	Once a rule is updated all related policy/policies will be updated	×		+ Create B/W List
	Name Settings		Турө	Actions
ns	Name		BlackList	/ 0
ns	Whitelisted Domains		WhiteList	
	Remark		WhiteList	/ 0
			WhiteList	/ 0
			WhiteList	/ 0
a		C Update	WhiteList	× 0
ite		2 opuare	WhiteList	/ 8
			BlackList	/ 1
			BlackList	

The 'Update B/W List' dialog will appear. The dialog is similar to 'Create B/W List' dialog explained above.

- Modify the name, description and/or domains in the B/W list as per your requirements.
- Click the 'Update' button.

Please note that the policy/policies containing the B/W list will also be updated according to the new settings and name.

Deleting a domain blacklist / whitelist

Please note that you cannot delete a B/W list that is currently active in a policy. You have to disable the B/W list in all policies before deleting it.

• Click the trash can icon ebside a B/W list to delete it.

A confirmation dialog will be displayed.

O Delete B/W Rule		×
Do you want to delete this rule?		
	Cancel	ОК

Click 'OK' to confirm removal of the rule from the list



5.4 Manage Block Pages

Click 'Configure' > 'Policy Settings' > 'Block Pages'

Block pages are shown to end-users when they attempt to visit a site that is banned by one of your policies. This includes users of endpoints on your enrolled networks and all roaming endpoints.

- You can create any number of block pages and apply them to different policies.
- You can customize the content and behavior of block pages. The available options are:
 - Show the same block page for all types of of rule violation
 - Show different block pages for category, security and blacklist rule violations
 - Display custom block messages with your custom banners
 - Redirect users to a specific web-page
- You need to install the Dome Shield SSL certificate on all protected endpoints. This so the block page displays correctly over HTTPS connections.

Dome Shield	Overview Reporting Configure	ar Maria	¥ Setup Wizard ■ How-to
PLATINUM	Elock Pages	▲ Download Certificate	• + Add a New Block Page
Policy Settings	# Name	Remark	Actions
Security Rules Category Rules B/W Lists	1 blockpage		× 0
Block Pages			
Objects (
MSP Control <			

Block Pages - Table of Column Descriptions				
Column Header	Description			
Name	Label of the block page			
Remark	Comments provided for the page. The name and remark should identify the purpose of the page.			
Actions	Controls to edit / delete the block page			

The following sections explain how to:

- Create a new block page
- Install an SSL certificate for block pages
- Edit a block page
- Delete a block page

Create a Block Page

Click 'Configure' > 'Policy Settings' > 'Block Pages'

Click 'Add a New Block Page' at top-right

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		🖉 Setup Wizard 🛛 🔳 H
		Lownload Certificate + Add a New Block P
eate Blo	ick Page 🗲	X Action
Name	Settings	-
ame		
əmark		
		Next

- · Name Enter a descriptive label for the block page
- Remark Type internal notes/comments about the page if required. Text you enter here will not be shown in the block page itself.
- Click 'Next' or 'Settings' to configure the block page

Create Block Page		×
Name Settings		
1. Choose Block Page Content () Show a single page fo	r all blocked domains O Show different pages for b	locked domains
Please contact system administrator for your	access policy.	Redirect to url
2. Choose Logo		***
L Upload image	Your image goes here	Block page proview Domain Blocked ⊘ Your message goes here
		🖺 Create

You now need to create your block page content and upload your logo:

Step 1 - Configure Block Page Content

First, choose whether to show a single block page or different block pages:

- Show a single page for all blocked domains A single block page or redirect page is shown regardless of which type of rule is violated.
- Show different pages for blocked domains Show specific block pages if a certain type of rule is violated. You can show different pages for category rule breaches, security rule breaches and blacklist rule breaches:

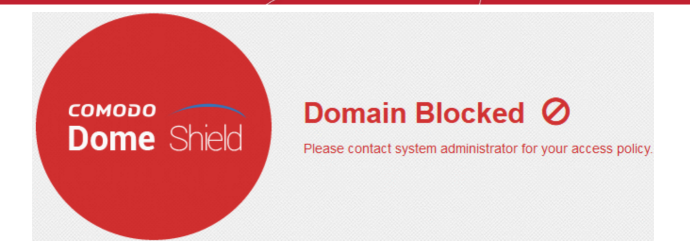
Create Block Page	×
Name Settings	
1. Choose Block Page Content 🔘 Show a single page for all blocked domains . (Show different pages for blocked domains	
Category	
Please contact system administrator for your access policy.	Redirect to url
Security	
Please contact system administrator for your access policy.	Redirect to url
Blacklist	
Please contact system administrator for your access policy.	Redirect to url
2. Choose Logo	
ᆂ Upload Image	
	Block page preview

- You can type a custom message for each page if required.
- Alternatively, you can use the default message of 'Please contact your system administrator for your access policy'
- You also have the option to redirect to a specific URL instead. Please specify the full URL if you use this option. For example, https://www.example.com/security-redirect-page.php.

Step 2 - Upload Your Logo

- The interface shows the Dome Shield logo on the block page by default.
- · You can change this to your own company logo by uploading a suitable .png or .svg file



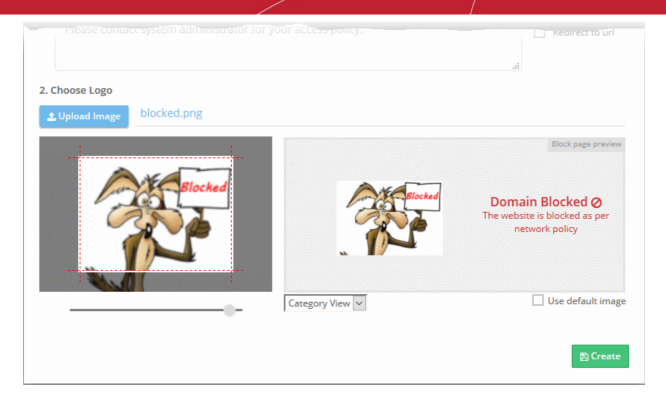


Click 'Upload Image' under 'Choose Logo'. Browse to the location of your image and click 'Open'

Please contact system administrator for your a	access policy.	Redirect to url
Lupioad Image		Block page preview
	Your image goes here	Domain Blocked Your message goes here
Ca	tegory View 💌	Create
Note: Max. file size = 50 kb. Images must be in.png	g or .svg format	

Your image will appear on the left:

•



• Use the slider below the image to enlarge or reduce the image. Position the image within the red border as desired.

A preview of your block page will appear on the right.

- Use the drop-down below the preview to view your block pages for security, category and blacklist rules.
- 'Use default image' The Dome Shield logo is shown as the block page.
- Click 'Create'

The new block page will be available for selection when creating a policy.

Install SSL certificate for block pages

- Endpoint browsers may show an error message when some HTTPS pages are blocked by Dome Shield.
- You can avoid these errors by installing the Dome SSL certificate on all protected endpoints.

Download and install the certificate

- Click 'Configure' > 'Policy Settings' > 'Block Pages'
- Click 'Download Certificate' at top-right

······································		ard 📰 How
🕹 Download Certificate 🕂	Add a New	Block Page
Opening blockpage.pem	×	Actions
You have chosen to open:		Ø 🛍
🗋 blockpage.pem		
which is: pem File (2.1 KB)		
from: https://shield.dome.comodo.com		
What should Firefox do with this file?		
O Open with Browse		
Save File		
Do this <u>a</u> utomatically for files like this from now on.		

The certificate will be downloaded in .pem format.

There are two steps to install the certificate on endpoints:

- Step 1 Add the 'Certificates' snap-in to Microsoft Management Console (MMC) (if not already done)
- Step 2 Import the certificate to the trust certifcate store

Step 1 - Add 'Certificates' snap-in to Microsoft Management Console (MMC)

- Open the 'Run' dialog (Win' key + 'R')
- Type 'mmc' in the 'Run' dialog:

🖅 Run	×	
	Type the name of a program, folder, document, or Internet resource, and Windows will open it for you.	
<u>O</u> pen:	mmc ~	
	OK Cancel <u>B</u> rowse	

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- Click 'File' > 'Add/Remove snap-in' in the console interface
- Select 'Certificates' in the list on the left. Click 'Add' to move it to the list of selected snap-ins.

Open	Ctrl+C			annessies of the
Save	Ctrl+9			Actions
Save As	Curre	A. S. (14)	re no items to show in this view.	Console Ro
				More
Add/Remove Snap-	in Ctrl+N			
Options				
Recent File				
Exit		1999) 1993)		
Exit				
dd or Remove Snap-ins				
			Selected snap-ins:	
xtensible snap-ins, you car vailable snap-ins: Snap-in TActiveX Control	Vendor Microsoft Cor	^		Edit Extensions
vailable snap-ins: Snap-in	Vendor Microsoft Cor	^	Selected snap-ins:	Edit Extensions
vailable snap-ins: Snap-in ﷺ ActiveX Control	Vendor Microsoft Cor	^	Selected snap-ins:	Remove
vailable snap-ins: Snap-in ActiveX Control	Vendor Microsoft Cor Microsoft Cor		Selected snap-ins:	
vailable snap-ins: Snap-in ActiveX Control Authorization Manager Certificates Component Services Computer Managem	Vendor Microsoft Cor Microsoft Cor Microsoft Cor Microsoft Cor Microsoft Cor	Î	Selected snap-ins:	Remove Move Up
vailable snap-ins: Snap-in ActiveX Control Authorization Manager Certificates Component Services Computer Managem Device Manager	Vendor Microsoft Cor Microsoft Cor Microsoft Cor Microsoft Cor Microsoft Cor Microsoft Cor	Add	Selected snap-ins:	Remove
vailable snap-ins: Snap-in ActiveX Control Authorization Manager Certificates Component Services Computer Managem Device Manager Disk Management	Vendor Microsoft Cor Microsoft Cor Microsoft Cor Microsoft Cor Microsoft Cor Microsoft Cor Microsoft Cor Microsoft and	Î	Selected snap-ins:	Remove Move Up
vailable snap-ins: Snap-in ActiveX Control Authorization Manager Certificates Component Services Computer Managem Device Manager Disk Management Event Viewer	Vendor Microsoft Cor Microsoft Cor Microsoft Cor Microsoft Cor Microsoft Cor Microsoft Cor Microsoft Cor Microsoft Cor	Î	Selected snap-ins:	Remove Move Up
vailable snap-ins: Snap-in ActiveX Control Authorization Manager Certificates Component Services Computer Managem Computer Managem Device Manager Disk Management Event Viewer Folder	Vendor Microsoft Cor Microsoft Cor Microsoft Cor Microsoft Cor Microsoft Cor Microsoft Cor Microsoft Cor Microsoft Cor Microsoft Cor	Î	Selected snap-ins:	Remove Move Up
vailable snap-ins: Snap-in ActiveX Control ActiveX Control Certificates Component Services Computer Managem Device Manager Disk Management Event Viewer Folder Group Policy Object	Vendor Microsoft Cor Microsoft Cor Microsoft Cor Microsoft Cor Microsoft Cor Microsoft Cor Microsoft Cor Microsoft Cor Microsoft Cor Microsoft Cor	Î	Selected snap-ins:	Remove Move Up
vailable snap-ins: Snap-in ActiveX Control Authorization Manager Certificates Component Services Computer Managem Device Manager Disk Management Event Viewer Folder Group Policy Object IP Security Monitor	Vendor Microsoft Cor Microsoft Cor	Î	Selected snap-ins:	Remove Move Up
vailable snap-ins: Snap-in ActiveX Control Authorization Manager Certificates Component Services Computer Managem Device Manager Disk Management Event Viewer Folder Group Policy Object Folder IP Security Monitor IP Security Policy M	Vendor Microsoft Cor Microsoft Cor	Î	Selected snap-ins:	Remove Move Up Move Down
vailable snap-ins: Snap-in ActiveX Control Authorization Manager Certificates Component Services Computer Managem Device Manager Disk Management Event Viewer Folder Group Policy Object IP Security Monitor	Vendor Microsoft Cor Microsoft Cor	Î	Selected snap-ins:	Remove Move Up
vailable snap-ins: Snap-in ActiveX Control Authorization Manager Certificates Component Services Computer Managem Device Manager Disk Management Event Viewer Folder Group Policy Object Folder IP Security Monitor IP Security Policy M	Vendor Microsoft Cor Microsoft Cor	Î	Selected snap-ins:	Remove Move Up Move Down

• You will be asked to select the computer and account to which the snap-in should be added:

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Certificates snap-in			×
This snap-in will always manage certificates for: My user account Service account Computer account			
	< Back	Next >	Cancel

- Select 'Computer account' and click 'Next'
- Select 'Local computer' and click 'Finish':

Select Computer	×
Select to computer you want this snap-in to manage. This snap-in will always manage: Local computer: (the computer this console is running on) Another computer: Browse Allow the selected computer to be changed when launching from the command line. This only applies if you save the console.	
< Back Finish Cancel	

The snap-in will be added to the list on the right

•

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ailable snap-ins:			Selected snap-ins:	
nap-in	Vendor	^	Console Root	Edit Extensions
ActiveX Control	Microsoft Cor		Certificates ((Local Computer) Remove
Authorization Manager	Microsoft Cor			Kellove
Certificates	Microsoft Cor			
Component Services	Microsoft Cor			Move Up
Computer Managem	Microsoft Cor			Move Down
Device Manager	Microsoft Cor		Add >	Move Down
Disk Management	Microsoft and		nud 2	
Event Viewer	Microsoft Cor			
Folder	Microsoft Cor			
Group Policy Object	Microsoft Cor			
IP Security Monitor	Microsoft Cor			
IP Security Policy M	Microsoft Cor			
Link to Web Address	Microsoft Cor	v		Advanced
scription:		✓ the c	ontents of the certificate stores for	yourself, a service, or a computer.

- Click 'OK' to add the snap-in to the console.
- Leave the console open. You will need it for step 2...

Step 2 - Import the certificate to the trusted certificate store

- Expand the 'Certificates (Local Computer)' tree on the left of the MMC console
- Select 'Trusted Root Certification Authorities' :

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Comodo Dome Shield - Admin Guide

Console1 - [Console Root\Certificates (Local Computer)\Trusted Root Certification Authorities]	– – ×
 Console Root Certificates (Local Computer) Personal Trusted Root Certification Authorities Enterprise Trust Intermediate Certification Authorities Trusted Publishers Untrusted Certification Authoritii Trusted People Client Authentication Issuers Preview Build Roots Smart Card Trusted Roots Remote Desktop Smart Card Trusted Roots Trusted Devices Windows Live ID Token Issuer 	Actions Trusted Root Certific More Actions More Actions

Click 'More Actions' > 'All Tasks' > 'Import', on the right:

tion Authorities]	– 🗆 X	
	_ & ×	
	Actions Trusted Root Certific ▲	
	More Actions	Find Certificates
	Find Certificates	All Tasks >
	Import	View > New Window from Here
		New Taskpad View
		Refresh Export List
		Help

The certificate import wizard will start:

•



		×
\leftarrow	🐓 Certificate Import Wizard	
	Welcome to the Certificate Import Wizard	
	This wizard helps you copy certificates, certificate trust lists, and certificate revocation lists from your disk to a certificate store.	
	A certificate, which is issued by a certification authority, is a confirmation of your identity and contains information used to protect data or to establish secure network connections. A certificate store is the system area where certificates are kept.	
	Store Location	
	O Current User	
	Local Machine	
	To continue, click Next.	
	Next Cancel	

- Click 'Next' to open the certificate selection screen
- Click 'Browse', navigate to the location of the certificate and select 'blockpage.pem':

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File to Import Specify the file you wa	ant to import		
specify the file you wa	ant to import.		
File name:		\frown	
1	(Browse	
Note: More than one	certificate can be stored in a single file in the solution	owing formats:	
Personal Informatio	on Exchange- PKCS #12 (.PFX,.P12)		
	sage Syntax Standard- PKCS #7 Certificates (.P.	7B)	
	Certificate Store (AST)	·	
/	Ne	ext Cancel	
Open 🦰)
ightarrow 🔺 📙 « Loca.	→ Dome Shield Agent 🗸 💍 🧐	Search Dome Shield Agent	م :
roanize 🗙 New folder		8== 🖌 1	n 0
rganize New folder	N	E≡ ▼	
Share ^	Name	B== ▼ Date modified	Туре
	blockpage.pem	7/5/2018 3:02 PM	Type PEM F
Share ^			Type PEM F Windo
Share Suspicious Files	blockpage.pem	7/5/2018 3:02 PM	Type PEM F
Share Suspicious Files ConeDrive	blockpage.pem	7/5/2018 3:02 PM	Type PEM F
Share Suspicious Files OneDrive This PC 3D Objects	blockpage.pem	7/5/2018 3:02 PM	Type PEM F
Share Suspicious Files OneDrive This PC 3D Objects Desktop	blockpage.pem	7/5/2018 3:02 PM	Type PEM F
Share Suspicious Files ConeDrive This PC Subjects Desktop Documents	blockpage.pem	7/5/2018 3:02 PM	Type PEM F
Share Suspicious Files OneDrive This PC 3D Objects Desktop Documents Documents	blockpage.pem	7/5/2018 3:02 PM	Type PEM F
 Share Suspicious Files OneDrive This PC 3D Objects Desktop Documents Downloads Music 	blockpage.pem	7/5/2018 3:02 PM	Type PEM F
 Share Suspicious Files OneDrive This PC 3D Objects Desktop Documents Downloads Music Pictures 	blockpage.pem	7/5/2018 3:02 PM	Type PEM F
Share ▲ Suspicious Files ▲ OneDrive ▲ This PC ▲ 3D Objects ▲ Desktop ▲ Documents ▲ Downloads ▲ Music ▲ Pictures ▲ Videos ▲	blockpage.pem	7/5/2018 3:02 PM	Type PEM F
 Share Suspicious Files OneDrive This PC 3D Objects Desktop Documents Downloads Music Pictures 	blockpage.pem	7/5/2018 3:02 PM	Type PEM F

Tip: If the .pem file is not showing, select 'All Files' as the file type.

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Click 'Open'

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le to In	
Spec	ify the file you want to import.
File	name:
	Dome Shield Agent\blockpage.pem Browse
Note	: More than one certificate can be stored in a single file in the following formats
Р	ersonal Information Exchange- PKCS #12 (.PFX,.P12)
C	ryptographic Message Syntax Standard- PKCS #7 Certificates (.P7B)
M	icrosoft Serialized Certificate Store (.SST)

- Click 'Next'.
- The next step is to choose the certificate store.

←	🐓 Certificate Import Wizard	×					
	Certificate Store						
	Certificate stores are system areas where certificates are kept.						
	Windows can automatically select a certificate store, or you can specify a location for the certificate.						
	O Automatically select the certificate store based on the type of certificate						
	Place all certificates in the following store						
	Certificate store:						
	Trusted Root Certification Authorities Browse						
	Next Canc	el					

· Confirm that the 'Trusted Root Certification Authorities' store is pre-selected and click 'Next'



÷	Sertificate Import Wizard	×
	Completing the Certificate Import Wizard	
	The certificate will be imported after you click Finish.	
	You have specified the following settings:	
	Certificate Store Selected by User Trusted Root Certification Authorities Content Certificate	
	File Name C:\Dome Shield Agent\blockpage.pem	
	Finish Cancel	

• Click 'Finish' to import the certificate.

		Certificate Import Wiz	ard		×	
		The import v	was su	ccessful.		
				OK		
to exit the w	izard.					
	Mic	rosoft Management Co	nsole			×
		Save console sett	ings to	Consol	e1?	
		Yes No	D	Ca	ncel	

• Click 'Yes' in the console close dialog to save your changes.

Mozilla Firefox browser users

Click 'OK'

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- Firefox uses its own certificate store instead of the Windows store (which is used by Chrome and Internet Explorer/Edge).
- You need to import the certificate to the Firefox store if you want your block page shown in Firefox.

Import the certificate to Firefox certificate store

Open Firefox



- Click the hamburger icon at top-right and choose 'Options'
- · Click 'Privacy & Security' on the left then scroll down to the 'Certificates' area
- Click 'View Certificates' to open the certificate store:

			,⊂ Find in	Options
🔅 General	Allow Firefox to send ba	acklogged crash re	eports on your behalf	Learn more
Home	Security			
Privacy & Security	Deceptive Content and Block dangerous and de Block <u>d</u> angerous do Warn you about uny	eceptive content	Learn more	
⑦ Firefox Support	Certificates When a server requests your Select one automaticall Ask you every time Query OCSP responder secrificates	у	the current validity of	iew <u>C</u> ertificates
	Certificat	e Manager		
Your Certificates	People Servers	Authoritie	s	
You have certificates on	file that identify these c	ertificate auth	orities	
Certificate Name			Security De	vice 🖪
✓AC Camerfirma S.A.				^
Chambers of Comme	erce Root - 2008		Builtin Objec	t Token
Global Chambersign	Root - 2008		Builtin Objec	t Token
✓AC Camerfirma SA CIF	A82743287			
Camerfirma Chambe	rs of Commerce Root		Builtin Objec	t Token
Camerfirma Global C	hambersign Root		Builtin Objec	t Token
~ACCV				
ACCVRAIZ1			Builtin Objec	t Token
✓Actalis S.p.A./03358520)967			•
<u>V</u> iew <u>E</u> dit Tr	ust Import	E <u>x</u> port	<u>D</u> elete or Distrust.	
				ОК

Select the 'Authorities' tab

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Organize 👻 New folder	 Dome Shield Agent Name 	5 v	Search Dome Shield Agen	t 🔎
ConeDrive	lame		8== ▼	
ConeDrive	lame			
This PC			Date modified	Туре
	📄 blockpage.pem		7/5/2018 3:02 PM	PEM File
🗊 3D Objects 👘				
Desktop				
Documents				
Documents				
Music				
Pictures				
Local Disk (C:)				
🖆 CD Drive (D:) CP				
M ✓ <				
File name	blockpage.pem	~	Certificate Files	~

• Browse to and select 'blockpage.pem' then click 'Open'.

Downloading Certificate	\times			
You have been asked to trust a new Certificate Authority (CA).				
Do you want to trust "comodo.com.tr" for the following purposes? Trust this CA to identify websites. Trust this CA to identify email users.				
Before trusting this CA for any purpose, you should examine its certificate and its policy and procedures (if available).				
View Examine CA certificate				
OK Cancel				

• Select 'Trust this CA to identify websites' and click 'OK'

The certificate will be imported to the Firefox store:

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		e Manager	Certifica		
		Authorities	Servers	People	Your Certificates
	ties	ertificate auth	entify these of	on file that ide	ou have certificates
₽.	Security Device				Certificate Name
•	Software Security	e Server CA	idation Secu	ganization Val	COMODO RSA Or
	Software Security	ver CA 2	n Secure Se	omain Validatio	COMODO ECC Do
	Software Security	ver CA	on Secure Se	omain Validatio	COMODO RSA Do
					ComodoTR
	Software Security			N	comodo.com.tr
				3	ComSign
	Builtin Object Tok				ComSign CA
					Cybertrust, Inc
,	Builtin Obiect Tok			Root	Cvbertrust Global
	elete or Distrust	E <u>x</u> port	nport	Trust	<u>V</u> iew <u>E</u> dit
ОК					

• Click 'OK' to save your changes.

Edit a Block Page

• To update a block page, click the edit 🖉 button beside the page in the list

Update Block Page	×	Wizard 📰 How-to
Name Settings	d a	New Block Page
Name		Actions
Blacklist Blockpage		0*
	Update	

The 'Update Block Page' dialog will appear. The dialog is similar to 'Create Block Page' dialog explained above.

- Modify the name, description and/or block page settings, messages as per your requirements.
- Click the 'Update' button

Please note that the policy/policies containing the block page will also be updated according to the new settings and

name.

Delete a category rule

You cannot delete a block page that is currently active in a policy. You have to remove the block page from all policies before deleting it from the list.

- Click the trash can icon icon beside a rule to delete it.
- Click 'OK' to confirm the removal:

O Delete Block Page		×
Do you want to delete this block page?		
	Cancel	ОК

6 Apply Policies to Networks and Roaming/Mobile Devices

- Click 'Configure' > 'Policy' to open the 'Policies' screen
- A policy is a security profile which contains at least one 'Security Rule', 'Category Rule' or 'Black/White list'.
- You add the rules to a policy then apply the policy to a device or network. You can also add block pages which are shown when users visit a banned website.
- You must have already created at least one rule before you can create a policy. See 'Manage Shield Rules' for help.
- You must also have added at least one device or network, or have imported a site using the local resolver.
 - See Add Networks, Roaming Endpoints and Mobile Devices to manually add networks and devices
 - See Setup Local Resolver Virtual Machines and Import Sites to setup a local resolver and automatically import a network site.
- · You can create multiple policies. You can add multiple networks/devices to a single policy.
- · You can also apply policies to internal network objects covering a single endpoint or IP address block

Dome Shield	Overview Repor	rting Configure ccount Setup Wizard H	ow-to 🖒 Testimonials
Policy	Policies	Domain Classification Requests C Check Policy	+ Add New Policy
Policy Settings >	# Policy Nar	me Remark	Actions
MSP Control >	1 Network	Policy for networks	8 🖬
	2 Agent	For mobile devices	1
	3 ova policy	/ To block OVA site	/ 0
	4 Sales Tear	m Policy For running staff laptops	2 t

- The links on the right of the title bar let you:
 - Add New Policy Create a new policy and apply it to networks, devices and imported network sites. See Create a new policy for help with this.
 - Domain Classification Requests View the category of a domain, suggest a different category, and propose an unclassified site is added to our database. See Domain Classification Requests
 - Check Policy Test whether your rules function correctly. See Test whether your policy works for help.

The following links contain help on this interface:

- Create new policies and deploy them to networks and devices
- Edit a policy
- Test whether your policy works
- Delete a policy

Create a new policy

- Click 'Configure' > 'Policy'
- Click '+ Add New Policy'

		Domain Classification Requests C Check Police	+ Add New Polic
Name		Remark	Acti
rk	Add Policy		×
_	Select Objects Settings		
	Policy Name	Objects	
		None	•
	This field should be between 1-100 characters.	Please select an object.	
	Remark		

- Policy Name Enter a label for the policy
- **Objects** Select the items to which the policy should apply. This can be a network, roaming device, site, internal network or mobile device. You can select multiple instances of each.
 - Note The 'Objects' menu only shows networks, devices or sites that do not yet have a policy.

Add Policy	×
Select Objects Settings	
Policy Name	Objects
New Policy	None
	Search ×
Remark	Networks
	>Kanchildly ACME Ammunitions
	Sites
	>Coyote postprodtest
	Internal Networks
	>Sales 2 Coyote postprodtest
	>Sales Team Coyote postprodtest
	>Marketing Team Coyote postprodtest *

- Networks List of manually added networks
- Agents List of roaming Windows and Mac OS devices enrolled by installing the Dome Shield agent
- Mobile Agents List of enrolled Android and iOS devices
- Sites List of network sites imported by deploying the local resolver VA



- Internal Networks Internal network objects within imported sites. Note Policies applied to a site
 will over-rule policies applied to internal network objects.
- You can apply a policy to any number of objects.
- Remark Enter a description for the policy (optional)
- Click 'Next' or 'Settings' to configure the policy:

Add Policy	×
Select Objects Settings	
Only B/W Mode Disabled	Block All Mode Disabled () Safe Search Disabled ()
Security Rule	Category Rule
None	None
P Domain B/W List	lease select at least a Security Rule or a Category Rule or a B/W List.
Name	Туре
1000Ы	BlackList
whitelist	WhiteList
Block Page Appearance A	•
	🖺 Add

- Only B/W Mode If enabled, only you will only be able to add blacklist and/or white-list rules to this
 policy. You will not be able to add security or category rules to the policy. By default, this setting is
 disabled.
 - Use the switch to enable or disable 'Only B/W Mode'
- Block All Mode If enabled, all domains are blocked EXCEPT the domains mentioned in the whitelist(s) selected for this policy. You can only add whitelists to the policy under this setting.
 - Use the switch to enable or disable 'Block All Mode'
- Safe Search Activates the content filtering feature of search engines like Google, Bing and Yahoo. Safe search eliminates explicit and potentially offensive websites from the results page of a search. This setting is disabled by default.
 - Use the switch to enable or disable safe search.
- Security Rule Select a 'Security Rule' to block websites that host specific types of threats. The dropdown lists security rules that have been added in the 'Policy Settings' section. See 'Manage Security Rules' for more details.
- Category Rule Select a 'Category Rule' to block websites by content-type. The drop-down lists
 category rules that have been added in the 'Policy Settings' section. See 'Manage Category Rules' for
 more details.
- **Domain B/W List** Select a black/white list to block specific domains. B/W lists added to the the 'Policy Settings' section are shown in the dialog.
 - Select the B/W list(s) you want to add to the policy.

See 'Manage Domain Blacklist and Whitelist' for more details.

Please note - B/W lists will over-rule security/category rules in the event of a conflict over a particular domain.

- Block Page Appearance Choose the block page to be shown to users if they try to visit a site prohibited by your policy. The drop-down displays block pages added via the 'Policy Settings' area. See Manage Block Pages for more details.
 - **Note** The block page is shown on all devices to which the policy is applied, except mobile devices.

Example policy settings are shown in the following screenshot:

Add Policy				×
Select Objects Settings				
Only B/W Mode Disabled	Block All Mode Disable	d 🕄 🌔	Safe Search Disabled 🕄 🌔)
Security Rule	Co	ategory Rule		
Default Security Rule	-	For Office Netv	work	•
Domain B/W List				
Name			Туре	
Social Media			BlackList	*
Eateries			WhiteList	*
For Shopping Addicts			BlackList	
Banned Food Delivery			BlackList	*
Block Page Appearance 🛕				
For Office Staff				•
			B	Add
 Click 'Add' to save your policy 	у.			

The policy will be applied to the chosen networks and devices.

Edit a policy

- Click 'Configure' > 'Policy'
- Click the edit button in the row of the policy you want to update:

Г

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Policies Don	nain Classification Requests 🖸 Check Policy 🔹 🕇 Add New Policy
# Policy Name	Remark Action
1 New Network Policy	Policy for ACME network
2 Mobile Device Policy	1 1
pdate Policy	3
Select Objects Setting	s Objects
Select Objects Setting	
Select Objects Setting Policy Name New Network Policy	Objects
Select Objects Setting Policy Name	Objects

The 'Update Policy' dialog appears. The dialog is similar to the 'Add Policy' dialog explained **above**.

- Modify the name, description and/or settings as required.
- Click the 'Update' button

The updates will be applied to all devices on which the policy is active.

Test whether your policy works

The policies interface lets you check whether your rules are functioning correctly on your networks and roaming devices.

- Login to Dome Shield from any endpoint in an enrolled network, or from an enrolled roaming/mobile device.
 - See Logging-in to the Administrative Console if you need help with this.
- Click 'Configure' > 'Policy'
- Click 'Check Policy' at the top-right

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assification Requests	Check Policy + Add New Policy
Remark	Check Security Rule Check Category Rule Check Blacklist Rule
	1 In order to validate the policy set is working properly, please click above links per rule type.

- Check Security Rule Test whether policy security rules are working correctly on your devices
- Check Category Rule Test whether policy category rules are working correctly on your devices
- Check Blacklist Rule Test whether policy blacklist rules are working correctly on your devices
- You need to repeat this process on each device you want to test.

You will see the following message if the rule is active:



You will see the following if the rule is not active:



Security Rules are NOT applied.

If you're seeing this page, it means security rule for blocking malicious sites are not enabled and you are not protected against millions of malicious sources. Application of a rule may take several minutes after the creation of policy.

If you're still seeing this page after waiting for a while, you may need to contact Dome Support Team via domesupport@comodo.com

Please check that you have configured your policy correctly and that you have applied it to target devices.

Delete a policy

- Click 'Configure' > 'Policy'
- Click the trash can icon beside a policy

A confirmation dialog is shown:

O Delete Policy		×
Do you want to delete this policy?		
	Cancel	ОК

• Click 'OK' to confirm removal of the policy from the list.

The policy will be removed from the networks/endpoints/devices on which it was active.

7 Domain Classification Requests

Click 'Configure' > 'Policy' > 'Domain Classification Requests'.

- Dome Shield uses a massive database of websites which are classified into various categories.
- These website categories can be added to a 'Category Rule'.
- You can then add the rule to a policy to allow or block sites in the category.

Domain classification tools:

- You can suggest a category for a new domain. For example, you might find a gambling site which is not yet recognized by the filter.
- You can also suggest a different category for an existing domain if you think it has been incorrectly classified.

Your submission will be analyzed by Comodo. The status of your request can be viewed in the interface.

Open the 'Domain Classification Requests' area

- Click 'Configure' > 'Policy'
- Click 'Domain Classification Requests' on the title bar

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	ome Shield	ew Reporting Co		<u> </u>	🎢 Setu	ıp Wizard 📰 How	r-to ©Testimonials
Polic	⇒y ≣Pc	licies		Domain Classificat	ion Requests	Check Policy 🔻 🕇	Add New Policy
Obje	control >	Policy Name	7		Remark Policy fo	r ACME network	Actions
	Domain Classificatio	n Requests		i Hov	v It Works 🕂 F	Request Cate	gory Change
#	Domain	5 Total Item	ns, Page 1 of 1 Proposed Category	New Category	Request Date	Request Status	Actions
1	comodoca.com	Business	Information Security	Information Security	2018-06-25 08:58PM	Accepted	No Action Take
2	howstuffworks.com	Public Information	Education & Reference	Education & Reference	2018-06-25 05:22PM	Accepted	No Action Take
3	www.pachaiyappas.in		Shopping		2018-06-25 05:21PM	Accepted	No Action Take
4	www.kaumaram.com		Religion		2018-06-25 03:35PM	Accepted	No Action Taker

The interface shows a list of all previous requests.

	Domain Classification Requests
Domain	The URL of the website for which you have requested a category change.
Category	Class of websites to which the site currently belongs. This is available only for sites that are already in our filtering database.
Proposed Category	The class of sites that you have suggested for the domain.
New Category	The class of sites to which the domain was assigned after analysis by Comodo.
Request Date	The date and time at which the request was submitted.
Request Status	Whether the request was accepted or rejected.
Actions	Whitelist or blacklist the domain, or remove the request entirely. See 'Whitelist/Blacklist a Domain' for more details.

Submit a domain classification Request

Whitelist/Blacklist a Domain

Submit a Domain Classification Request

You can submit a domain classification request if you think a site should belong to a specific category.

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- Click 'Configure' > 'Policy' > 'Domain Classification Requests'
- Click 'Request Category Change'

Ce					2	Setup Wizard 📰 How-to
	Request Category Change	←	×			
at				i How It Works	+ Request	Category Change
	Enter a domain to learn its ca	tegory!				
	example.com			First Previ	ous 1 2	3 Next Last
	Propose a new category			Request Date	Request Status	Actions
	None		•			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
				2018-09-27 06:58PM	Rejected	No Action Taken
anr			Submit	2018-09-13 07:38PM	Updated	No Action Taken
om	Parked Sites	Sports	Parked Sites	2018-09-13	Rejected	No Action Taken

• Enter the name of the domain. Dome shield will search whether the domain has been registered.

Pre-registered Domain

• If the domain is already classified, its current category is shown as follows:

Request Category Change	×
Enter a domain to learn its category! pongi.org	
 "pongi.org" is in the following category Arts & Society & Culture 	
Propose a new category None	•
	Submit

 If you wish to suggest a new category, select it from the 'Propose a new category' drop-down and click 'Submit'

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R	equest Category Change	×
	Enter a domain to learn its category!	
	pongi.org	
	"pongi.org" is in the following category	
	Arts & Society & Culture	
	Propose a new category	\sim
	None	(-)
	Sports	^
and the set	Travel	
	Travel	
	Misc	
	Real Estate	
	Technical Information	
	Political Issues	
	Religion	
	Govern-dent & Legal	*

Comodo will analyze the request. If successful, your site will be placed in the category within 48 hours.

New Domain

• Domains that are not in our database are listed as 'Uncategorized':

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Request Category (Change	×
Enter a domain to lea	rn its category!	
www.slnstbus.com		
"www.sinstbus.com"	is uncategorized	
Propose a new catego		
None	n y	-
None		-
		Submit
		Submit

 Propose a new category - Select the category to which you think the domain should belong. Click 'Submit'.

Comodo staff will analyze the request and assign the domain to a category within 48 hours.

Whitelist/Blacklist a Domain

Whitelists and blacklists let you explicitly block or allow access to certain domains. This is useful if you want to create exceptions for sites that are blocked or allowed by a category rule.

General points:

- Whitelist Access to the domain is allowed, even if it is blocked by a category rule.
- Blacklist Access to the domain is blocked, even if it is allowed by a category rule.
- There are two places you can set black/whitelists in Dome Shield:
 - Use the 'Set as Black/Whitelist' action in this interface. These lists apply to ALL your policies.
 - Add a black/whitelist to a specific policy. These lists apply only to the networks/devices covered by the policy.
- Blacklists and whitelists over-rule category rules for a domain.
- Whitelists over-rule blacklists.
- Click the 'Actions' link in the row of the domain

Request Status	Actions
Accepted	No Action Taken 🔻
Accepted	No Action Taken 🔻
Accepted	No Action Taken 🔻
Defected	Set as Blacklist
Rejected	Set as Whitelist 🖤
	Remove Request

- Select the option from the drop-down
 - Set as Blacklist The domain is added to a master blacklist for your account and blocked on ALL your policies.
 - Set as Whitelist The domain is added to a master whitelist for your account and allowed on ALL your policies.
 - **Remove Request** The request is withdrawn and deleted from the list. The domain is also removed any list you may have put it on using the 'Set as blacklist' or 'Set as whitelist' links.
 - **Take no action** Do not whitelist or blacklist the domain. Do not remove the request. The domain continues to be allowed or blocked according to its current category and your policy.
- Request accepted The domain's category changes to your requested category. The domain is allowed or blocked based on this new category. It is removed from any list you may have put it on using the 'Set as blacklist' or 'Set as whitelist' links.
- **Request rejected** The domain remains in its current category and is allowed or blocked accordingly. It remains on any list you may have put it on using the 'Set as blacklist' or 'Set as whitelist' links.

The following table has some examples of how blacklists and whitelists work to	gether:
--------------------------------------------------------------------------------	---------

www.example.com	Whitelisted in device policy	Whitelisted using 'Set as whitelist' link	Blacklisted in device policy	Blacklisted using 'Set as blacklist' link	Outcome
Case 1	×	×	×	\checkmark	Blocked
Case 2	×	×	✓	*	Blocked
Case 3	×	×	✓	✓	Blocked
Case 4	*	\checkmark	×	×	Allowed
Case 5	×	\checkmark	✓	×	Allowed
Case 6	✓	×	×	*	Allowed
Case 7	✓	×	×	\checkmark	Allowed
Case 8	×	✓	✓	\checkmark	Allowed

8 View Protection Details by Customer

Details about networks and roaming agents enrolled for an end-customer. This feature is only available for MSP accounts.

• Click 'Configure' > 'MSP Control' > 'Customer' to open the 'Customer' area:

Dome Shield	Over	view Reporting	Configure	unt	🎢 Setup	Wizard 📰 Ha	ow-to 🖒 Testimonials
Policy		Customer					
Policy Settings >	#	Customer	# of Networks	# of Roaming Devices	# of Mobile Devices	# of Sites	# of Local Resolver
MSP Control	1	Private Post	2	10	5	1	1
Customer	2	ACME Ammunitions	2	15	10	0	0

	Customer - Table of Column Descriptions
Column Header	Description
Customer	The organization enrolled as your Dome Shield client
# of Networks	The count of networks enrolled for the customer
# of Roaming Devices	The count of of out-of-network Windows / Mac devices enrolled for the customer.
# of Mobile Devices	The count of Android and iOS mobile devices enrolled for the customer
# of Sites	The count of networks (aka 'sites') which were automatically imported by installing the local resolver on a customer network.
# of Local Resolver	The count of local resolver virtual appliances registered for the customer

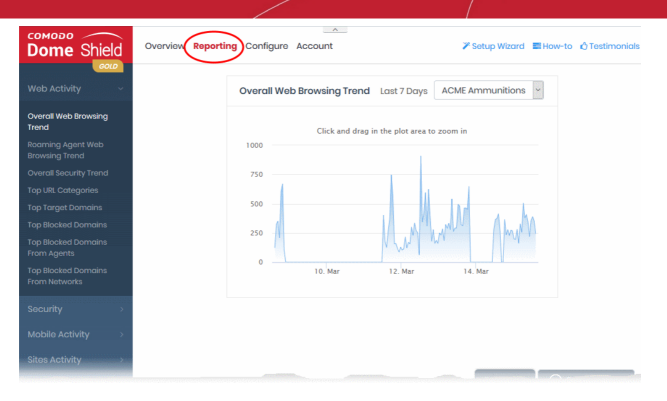
You can only view the details and cannot edit or delete the entries.

9 Reports

Reports provide a detailed overview of web and security activity on your enrolled networks and endpoints.

· Click 'Reporting' on the top navigation to open the reports area:

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- There are four types of reports, 'Web Activity', 'Security', 'Mobile Activity' and 'Site Activity' reports.
- The charts in each report are larger, easier-to-manipulate-versions of those on the dashboard.
- Click the links below to jump to the relevant section in the dashboard chapter.

Web Activity Reports

- Overall Web Browsing Trend
- Roaming Agent Web Browsing Trend
- Overall Security Trend
- Top URL Categories
- Top Target Domains
- Top Blocked Domains
- Top Blocked Domains From Agents
- Top Blocked domains From Networks

Security Reports

- Overall Advanced Threats
- Roaming Agent Advanced Threats
- Most Blocked Mobile Threats
- Sites Most Blocked Threats
- Overall Security Incidents
- Roaming Agent Security Incidents

Mobile Activity Reports

- Top Target Domains of Mobile Users
- Web Traffic of Mobile Users
- Top Blocked Categories of Mobile Users

Sites Activity Reports

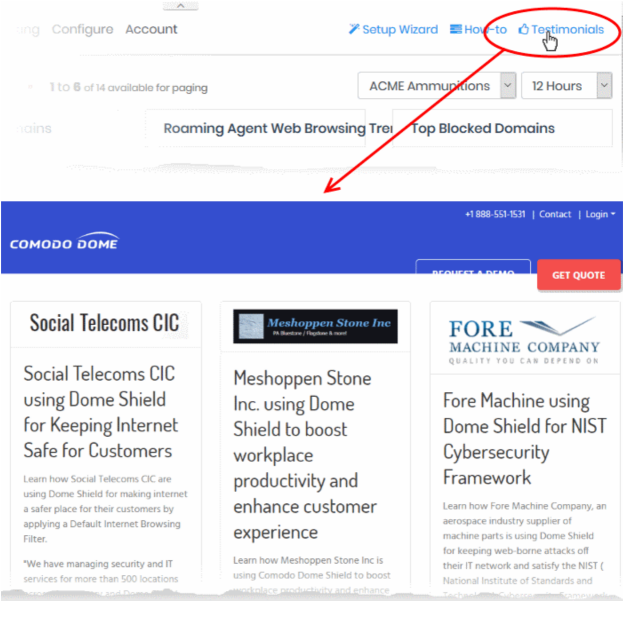
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- Sites Top Target Domains
- Sites Overall Web Browsing Trend
- Sites Top Blocked Domains

See 'The Dashboard' to find out more about these reports.

10 Read Testimonials

- The 'Testimonials' page contains reviews, comments and feedback about Dome Shield, provided by our customers.
- · Click 'Testimonials' at the top right
- You will be taken to https://cdome.comodo.com/dns-internet-security.php



You can peruse the views and experiences of our Dome Shield customers.

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11 View Account Details

- The 'Account Info' page shows user information, total DNS requests for the month and licenses associated with your account.
- You can also upgrade your free licenses to a Platinum license. See **Compare Dome Shield Packages** in **Purchase a License** for details on features covered by different license types.
- Click 'Account' to open the account info page:

User Info			Tot	al DNS Requests (Ma	rch)
Username / Email:			0		
			2	2k	
admin@compar	ny.com	~	-		7.3%
User Type:	Joir	ning Date:			
Enterprise		2018-05-21			
Licenses	Retrieval Date	Expiration Date	Status	# of Endpoints	Quantity
GOLD	2017-02-24	2117-02-24	Active	N/A	5
Upgrade to Dome Sl	hield Platinum for no DN	IS requests limit and fo	more features!		BUY
Dome Shield Plati	inum-only Features:				
✓ Local DNS Resolv	ver Virtual Appliances				
 Internal IP based 	Visibility & Control				
	s to Existing Internal DNS				
 Bypass Domains 	b to Existing intoma bito				

- Username / Email Address that was used to sign-up for the account. System notifications are sent to this address.
- User Type Kind of account MSP or Enterprise
- Joining Date Date you subscribed to Dome Shield

Total DNS Requests

- Shows the number of requests received by Dome Shield from the enrolled devices for the current month.
- The number of requests you can make depends on your license type:
 - Platinum license
 - Unlimited DNS requests
 - Gold license
 - DNS requests are capped at 300 K per month for the account. Account = requests from all your

endpoints/networks.

- The request limit is reset to 0 (zero) at the beginning of each month
- DNS requests are mainly used up by first-time requests to external websites. Subsequent requests for the same site are handled by the local cache until TTL expires.
- Requests to the Dome Shield Portal are *not* included in the 300 K limit.

Licenses

- License Type Shield subscription type
- Retrieval Date Date of subscription. For Gold, this is the day you signed up. For Platinum, it is the day you purchased the license.
- Expiration Date Subscription end date.
- Status Whether or not the license is active
- # of Endpoints Endpoint selection range for the license
- Quantity Number of endpoints subscribed

Enterprise/Gold license holders can upgrade to a Platinum license by clicking the 'Buy' button.

About Comodo Security Solutions

Comodo Security Solutions is a global innovator of cybersecurity solutions, protecting critical information across the digital landscape. Comodo provides complete, end-to-end security solutions across the boundary, internal network and endpoint with innovative technologies solving the most advanced malware threats. With over 80 million installations of its threat prevention products, Comodo provides an extensive suite of endpoint, website and network security products for MSPs, enterprises and consumers.

Continual innovation and a commitment to reversing the growth of zero-day malware, ransomware, data-breaches and internet-crime distinguish Comodo Security Solutions as a vital player in today's enterprise and home security markets.

About Comodo Cybersecurity

In a world where preventing all cyberattacks is impossible, Comodo Cybersecurity delivers an innovative cybersecurity platform that renders threats useless, across the LAN, web and cloud. The Comodo Cybersecurity platform enables customers to protect their systems and data against even military-grade threats, including zero-day attacks. Based in Clifton, New Jersey, Comodo Cybersecurity has a 20-year history of protecting the most sensitive data for both businesses and consumers globally. For more information, visit comodo.com or our **blog**. You can also follow us on **Twitter** (@ComodoDesktop) or **LinkedIn**.

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