



Comodo Client Security for Mac

Software Version 2.4

Quick Start Guide

Guide Version 2.4.010620



This tutorial explains how to use Comodo Client Security for Mac (CCS).

- Install CCS
- Start CCS
- The main interface
- Scan and clean your computer
- Run an instant antivirus scan on selected items
- More help

Install CCS

You can use the Endpoint Manager (EM) interface to deploy Comodo Client Security (CCS) to your endpoints. You can purchase EM as stand-alone application, or as a part of the Comodo Dragon/Comodo One platforms.

This section covers how to:

- Subscribe for Endpoint Manager
- Enroll users
- Enroll devices

Subscribe for Endpoint Manager

- Dragon / C1
 - Sign up for Dragon at https://platform.comodo.com/signup, or C1 at https://one.comodo.com/signup
 - After sign-up, login to the portal then click 'Applications > 'Endpoint Manager'.
- Stand-alone Endpoint Manager
 - Visit https://secure.comodo.com/home/purchase.php?pid=98&license=try for the trial version or https://secure.comodo.com/home/purchase.php?pid=98 for the full version.
 - After sign-up, you can access your Endpoint Manager at the URL provided during setup.

Enroll Users

You must add users to Endpoint Manager before you can install CCS on your endpoints.

- Dragon MSP / C1 MSP customers You can create multiple companies and enroll users to any of them.
- Dragon Enterprise / C1 Enterprise, and stand-alone Endpoint Manager customers All users are enrolled to the default company.

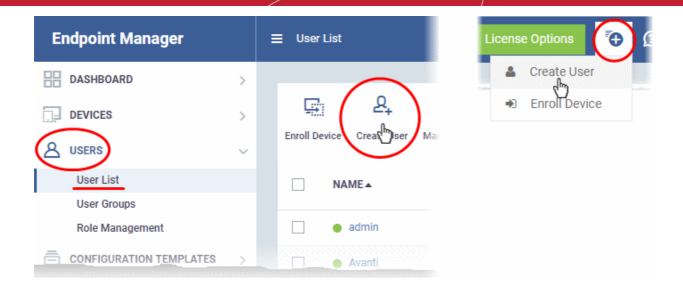
Add a user

- · Open Endpoint Manager
- Click 'Users' > 'User List'
- Click 'Create User'

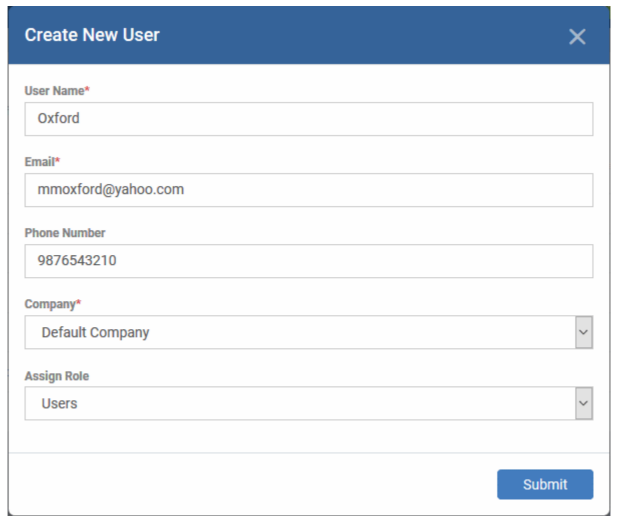
or

Click the 'Add' button on the menu bar and choose 'Create User'.





Complete all mandatory fields on the new user form:



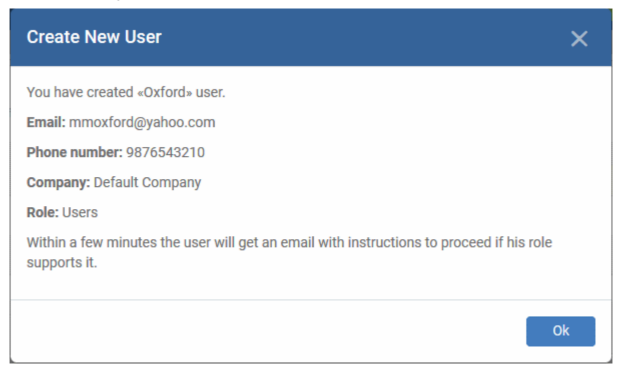
- User Name Enter the login username of the user. They will appear under this name in the EM interface.
- Email Account and device activation mails will be sent to this address.
- Phone Number The contact number of the user.
- Company The organization to which you want to add the user.
- Role



A 'role' determines user permissions within the Endpoint Manager console itself. Endpoint Manager ships with two default roles:

- Administrator Full privileges in the Endpoint Manager console. The permissions for this role are not editable.
- User In most cases, a user is simply an owner of a managed device. They should not require
 access to the Endpoint Manager console. Under default settings, users cannot login to Endpoint
 Manager.
- Click 'Submit' to add the user to Endpoint Manager.

A confirmation message is shown:



- Repeat the process to add more users.
- New users are added to the 'Users' interface (click 'Users' > 'User List')

Tip: You can also import a list of users from a .csv file, and bulk enroll users/endpoints from Active Directory (AD). See https://help.comodo.com/topic-399-1-786-10125-Create-New-User-Accounts.html if you want to learn more about these options.

Enroll Devices

The next step is to add user devices so you can manage them with Endpoint Manager.

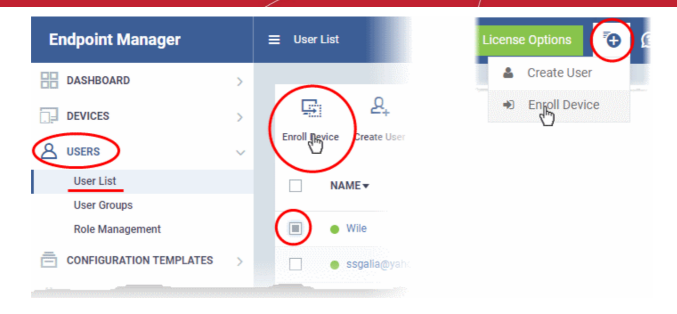
Enroll devices

- Click 'Users' > 'User List'
- Select users for whom you want to enroll devices
- Click the 'Enroll Device' button above the table

OR

Click the 'Add' button on the menu bar and choose 'Enroll Device'.

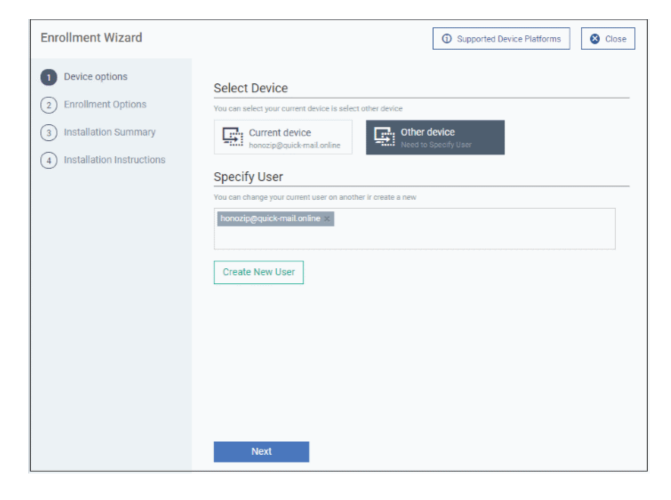




This starts step 1 of the device enrollment wizard:

Step 1 - Device Options

- **Current device** Enrolls the device you are currently using. You may disregard this option at this stage as we are adding multiple devices with the 'Other device' option.
- Other device Add devices owned by the users you selected previously. Those users should already be listed in the 'Specify User' box:



 You can add additional, existing users by simply typing their email address in the box. Endpoint Manager will auto-suggest users that have already been created.



- Create New User Click if you want to add a new user to Endpoint Manager. You cannot add devices
 unless you have first added the users that own them.
- Click 'Next' to proceed to step 2.

Step 2 - Enrollment Options

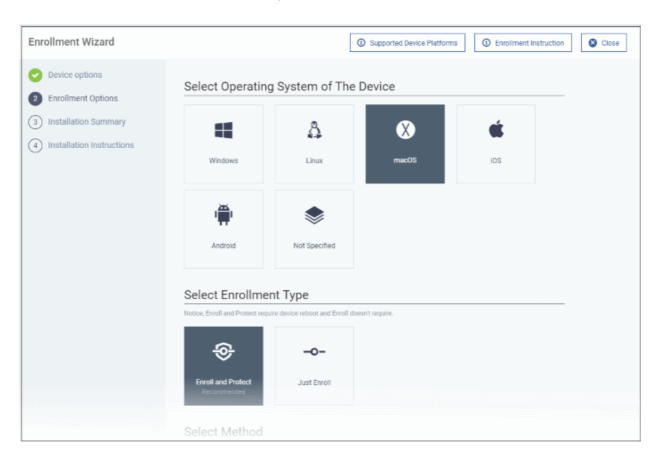
Enrollment Type

Applies to Windows, Mac and Linux devices.

- Enroll and Protect Installs both the communication client and the security client.
- Just Enroll Installs only the communication client

Background. There are two types of client:

- Communication Client Connects the device to Endpoint Manager for central management. It is mandatory to install this client.
- **Security Client** This is the security software. Depending on the operating system, it includes antivirus, firewall, threat-containment, web-filtering, and more. It is optional to install this client.



TLDR - 'Not specified' only installs the communication client so the device can connect to Endpoint Manager. It does not install the security client. Click one of the operating system tiles if you also want to install the security client.

Option 1 - Enroll + Protect - Single Operating System

- · Choose this if you want to deploy both communication and security clients
 - Click the Mac OS box. Please make sure all your target devices use this operating system.
 - The wizard will send enrollment mails which *only* contain download links for the Mac clients.
 - You can customize enrollment options as required. You can configure items such as enrollment type, MDM profile and device name.
 - Note Please uninstall any other antivirus products from target endpoints before proceeding. Failure to
 do so could cause conflicts that mean CCS does not function correctly.



Option 2 - Enroll Only - Multiple Operating Systems

- Choose this if you only want to deploy the communication client. If required, you can install the security client later after enrolling the endpoint.
 - Click 'Devices' > 'Device List'
 - Select the target devices
 - Click the 'Install or Update Package' button > Choose 'Install Comodo Client Security'.

Click 'Next' to skip to step 3 if you are happy with your choices thus far

OR

See the table below for more information about the options on this page

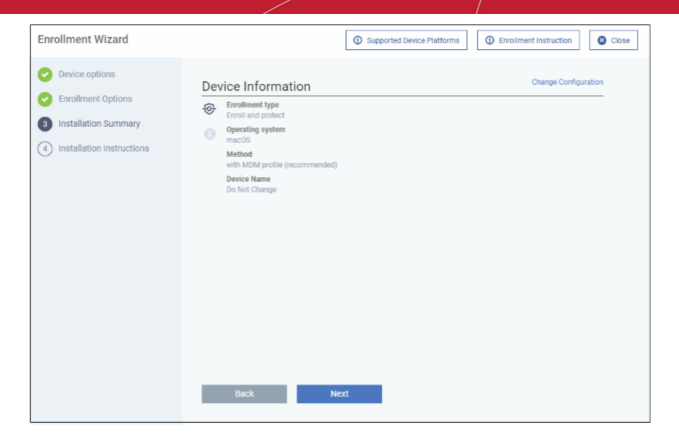
Setting	Description
Select Method	With MDM profile (recommended) - Installs both the communication client and the Endpoint manager configuration profile. You can use the full suite of Endpoint Manager tools on your devices
	Without MDM profile - Installs only the communication client for connection to EM. 'Profile-less' enrollment lets you use Endpoint Manager to manage security while using another platform for general Mac management.
Device Name Options	Do Not Change - The device's existing name is used to identify the device in Endpoint Manager.
	Change - Enter a new device name. Note - You can restore the original name from the device list screen if required.

Click 'Next' to proceed to step 3

Step 3 - Installation Summary

Review your choices so far.

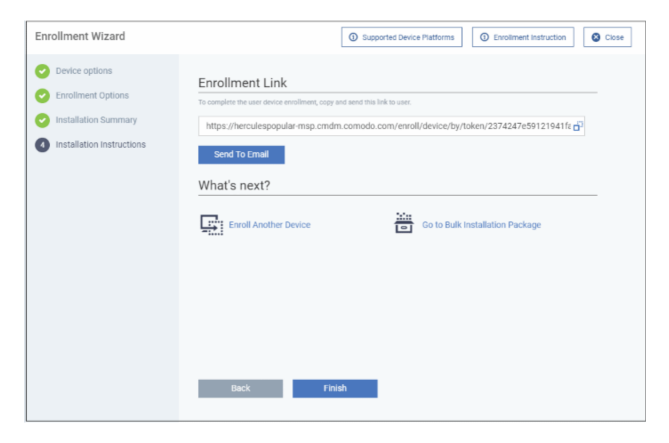




- Click 'Back' or 'Change Configuration' (top-right) to revise your choices.
- · Click 'Next' to proceed to step 4

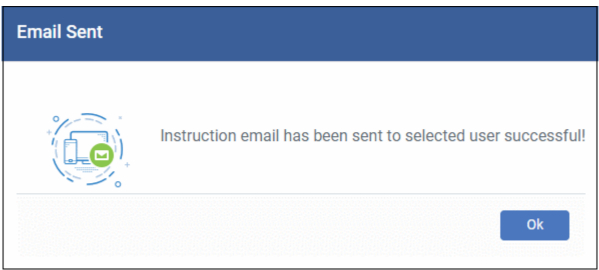
Step 4 - Installation Instructions

The final step is to send out the enrollment emails to the device owners:





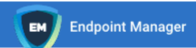
• **Send To Email** - Click this to send enrollment mails to users with the settings you choose in steps 1 - 3.



- Enroll Another Device Takes you back to step 1
- Go to Bulk Installation Package Takes you to bulk installation package screen to configure and enroll users in bulk. See 'Bulk Enrollment of Devices'
- · Click 'Finish' to close the window.

An example mail is shown below:





Welcome to Endpoint Manager!

You are receiving this mail because your administrator wishes to enroll your smartphone, tablet, macOS, Linux or Windows device into the Endpoint Manager system. Doing so will make it easier and more secure to connect your personal devices to company networks. This mail explains how you can complete the enrollment process in a few short steps.

Note:

Make sure that you selected the operating system of the device that you want to enroll.
 This product allows the system administrator to collect device and application data,
 add/remove accounts and restrictions, list, install and manage apps, and remotely erase data on your device.

Device Enrollment:

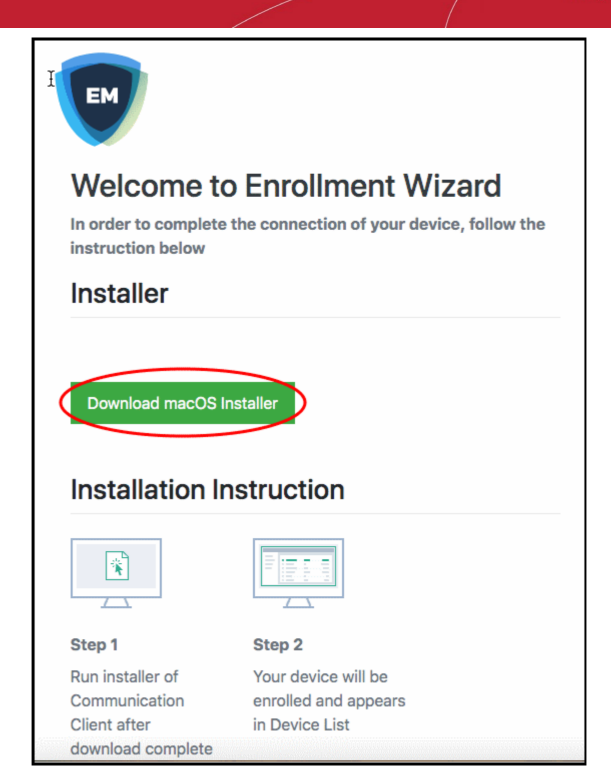
Click this link to enroll your device

Sincerely, Endpoint Manager team.

The user experience is as follows:

- User opens the email on the Mac endpoint you want to enroll.
- Click the enrollment link in the email to open the device enrollment page
- Click the 'Download macOS Installer' button:





- The EM client setup file gets downloaded.
- Run the setup file to install the client on the endpoint.
- The device is automatically added to Endpoint Manager once installation is complete. The EM communication client icon papears at the top-right of the endpoint screen.
- Protection is effective immediately after the computer restarts.

An Endpoint Manager (EM) security profile is applied to the device.

- If the user is already associated with a configuration profile in EM, then those profiles will be applied to the
 device. See Assign Configuration Profile(s) to User Devices and Assign Configuration Profiles to a
 User Group for more details.
- If no profiles are defined for the user then the default Mac profile(s) will be applied to the device. See



Manage Default Profiles for more details.

The device can now be remotely managed from the EM console.

Start CCS

- After installation, CCS will automatically start up when the endpoint boots.
- The real-time virus monitor is enabled by default, so endpoints are protected immediately after the restart.
- Important We recommend admins configure CCS via an Endpoint Manager profile rather than locally.
 - Log into 'Endpoint Manager' > Click 'Configuration Templates' > 'Profiles' > open a Mac OS profile
 > Click the 'Antivirus' tab.
- However, you can also configure the application at a local machine should you wish. The rest of this guide addresses how to use the application locally.

You can access the management interface in the following ways:

- Launch Pad
- Task bar icon
- Dock icon

Launchpad

Open the launchpad on your Mac device



Click the Comodo Client Security icon to open the application

Taskbar icon

The taskbar (top-right) lets you open the application, enable/disable real-time scanning, switch to silent mode, and manage your CCS configurations.





- Antivirus Security Level Enable or disable the real-time virus monitor:
 - On Access Any file opened is scanned before it is allowed to run.
 - Disabled Switches the real-time scanner off.
- **Silent Mode** Temporarily disable alerts so they don't interrupt you when running a full screen presentation or playing a game. Protection remains enabled.
- Configuration Create, import and export CIS security configurations. This is useful if you want to implement specific settings on multiple endpoints.
- Open... Open the CCS main interface.
- Click 'Open' to launch the application.

Dock Icon

• Use the quick launch icon on the MAC OS dock to open the interface at any time:

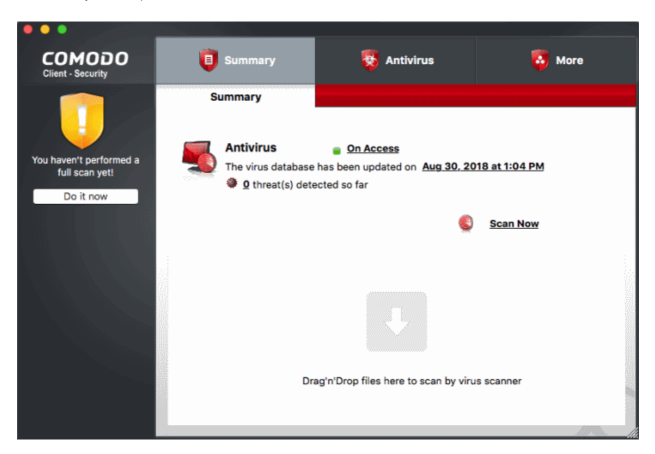


Tip: You can scan a file or folder by simply dragging it onto the CCS dock icon. If the icon is not present, you can add it as follows:

- Click the 'Finder' icon on the Dock
- Click 'Applications' on the left menu
- Click, hold and drag 'Comodo Client Security' icon onto the dock.

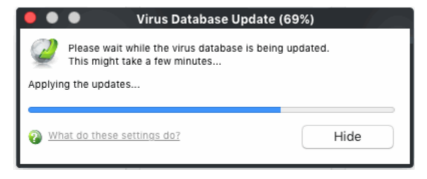


The summary screen opens:



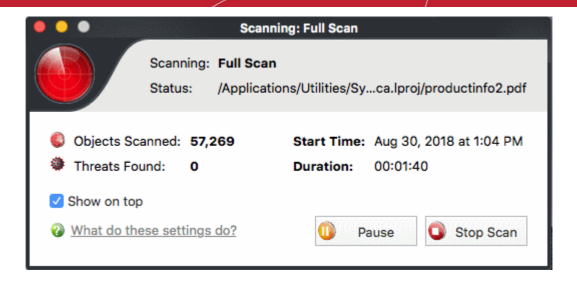
Click 'Do it now' to run your first full computer scan.

Before running the scan, CCS will first check for AV database updates. If updates are available they will be downloaded and installed.



The scan will commence after the update:





Once the scan is complete, the results window opens:

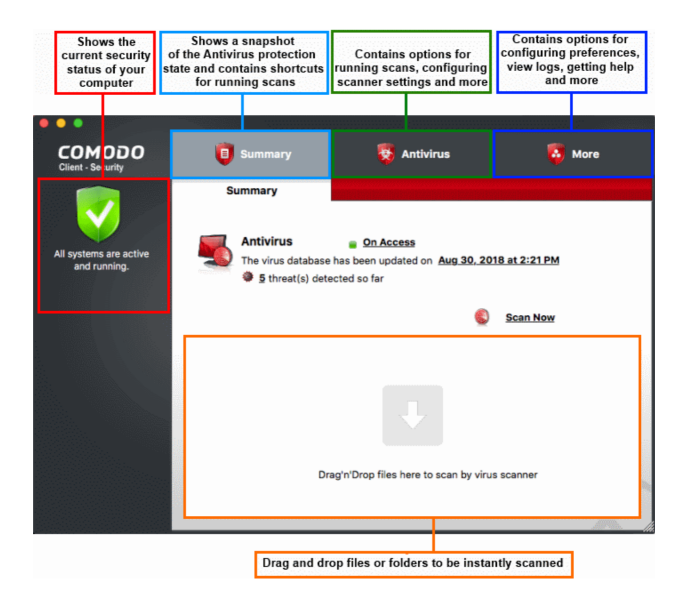
• The results window lists all threats discovered by the scan. You can remove selected threats or choose to ignore them:



See Scan and Clean Your Computer for more details.



The Main Interface



System Status

- The shield icon on the left shows the current protection level. There are four statuses: yellow, green, red and blue
 - Yellow There are actions you need to take. For example, because you need to run a full scan or because the real-time scanner is switched off.
 - Green All systems are active and running.
 - Red Serious security risks. For example, threats have been found on the computer, or the Endpoint Manager agent is not running.
 - Blue Silent mode is active. Alerts are temporarily disabled.

The tabs along the top of the screen let you configure different aspects of CCS:

- The 'Summary' tab
- The 'Antivirus' tab
- The 'More' tab



The 'Summary' tab

The summary tab contains two areas:

- Antivirus Summary
- Drop Files to Scan

Antivirus Summary

The antivirus summary box shows:

- i. **Scanner status** Shows whether the 'always-on' virus monitor is active or not. Possible options are:
 - On Access: Real-time protection is enabled. All files you open or download are scanned before they are allowed to open.
 - Disabled: Real-time protection is switched off.
- Click the status to configure real-time protection. See https://help.comodo.com/topic-399-1-924-12500-Real-Time-Scan.html for more details.

ii. When the Virus Database was Last Updated

The day and time at which the virus database was most recently updated.

Click the date/time to start the the database update. See https://help.comodo.com/topic-399-1-924-12486-Update-Virus-Database.html for more details

iii. Number of Detected Threats

 Click the <number of threats> to open the 'Antivirus Events' panel. For more details, see https://help.comodo.com/topic-399-1-924-12481-View-Antivirus-Events.html.

iv. Scan Now

Click the 'Scan Now' link to start an on-demand scan.

Fast scans

Drag a file, folder or drive into the scan box on the 'Summary' screen.

The 'Antivirus' tab

The Antivirus tab contains links for various tasks:

- Run a scan Launch an on-demand scan on an item of your choice.
- Update Virus Database Manually check for the virus database and download updates
- Scheduled Scans Timetable virus scans according to your preference. You can configure scheduled scans to scan your entire computer or specific areas.
- Quarantined Items View threats which were moved to quarantine. Quarantined files are encrypted and cannot be run.
- Scan Profiles Create and manage custom profiles to scan specific folders, drives or areas.
- Scanner Settings Configure settings for real-time scans, manual scans and scheduled scans. You can also configure exclusions.

The 'More' Tab

The 'More' tab gives you access to the following:

- Preferences Configure general CCS settings (interface language, log storage, update options and so on)
- Manage My Configurations Manage, import and export CCS security settings as configuration profiles.
- Diagnostics Identifies any problems with the CCS installation.
- Check For Updates Launches the CCS program updater.
- Browse Support Forums Links to Comodo User Forums.



- Help The online help guide.
- About Version and copy-right information about the product.
- View Logs Launches the 'Log Viewer' module that displays the logs generated during real-time protection, after running an update, and for various other events.

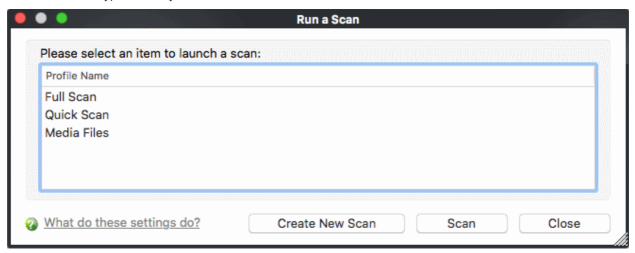
Scan and Clean Your Computer

- The 'Run a Scan' area lets you launch an on-demand scan on an item of your choice.
- The item can be anything you choose your entire computer, a specific drive or partition or even a single file
- You can also scan a wide range of removable storage devices, such as external hard-drives, USB sticks and more.

Run an on-demand virus scan

- Open Comodo Client Security
- Click the 'Antivirus' tab
- Click the 'Run a Scan' box

Next, choose the type of scan you want to run:



- CCS ships with two pre-defined scan profiles 'Full Scan' and 'Quick Scan'. These cannot be edited or removed:
 - Full Scan Scans every drive, folder and file on your system, including external connected devices
 - Quick Scan Scans important operating system files, system memory, auto-run entries, registry keys and hidden services.
 - Create New Scan Create your own custom scan of specific files, folders or drives. See Create a
 custom scan profile if you need more details.

Click 'Scan' after making your selection (or just double-click the profile name).

Custom Scan

You need to create a scan profile in order to run a custom scan. Once created, you can re-run the scan in future.

Open Comodo Client Security

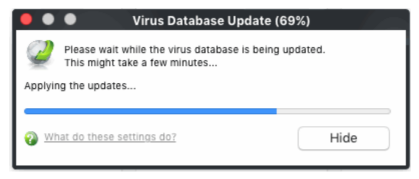


- Click the 'Antivirus' tab
- Click the 'Run a Scan' box
- Click 'Create New Scan'
- Type a name for your new profile. For example, 'My External Drives'.
- Click 'Add' to choose files, folders or drives you want to include in the profile
- Repeat the process to add multiple items
- · Click 'Apply'. Your new profile will be listed in the 'Run a Scan' dialog
- Select your new profile in the list and click 'Scan'
- Next, see:
 - Scan progress and results
 - Create a custom scan profile
 - Instantly scan items

Tip: If you just want to scan a file or folder, you can just drag it into the scan box in the 'Summary' area.

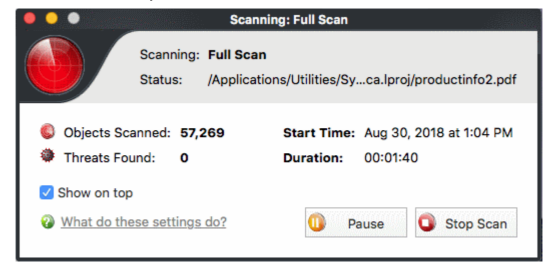
Scan Progress and Results

Before running the scan, Comodo Client Security will first check for AV database updates. If updates are available they will be downloaded and installed.



The scan, based on the profile you selected, will begin immediately.

The progress dialog shows the profile name, the location that is currently being scanned, the start time and duration of the scan, the total number of objects scanned so far and the number of threats found.

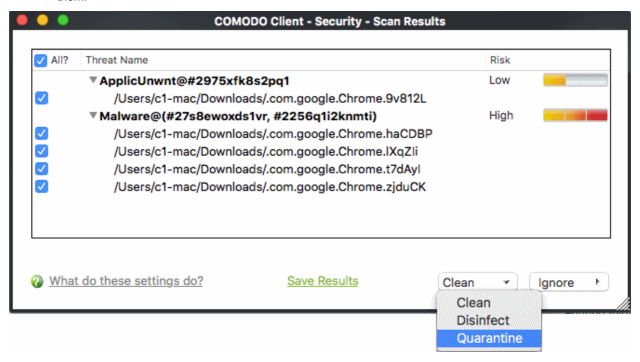


- Click 'Pause' to suspend the scan
- Click 'Resume' to recommence scanning
- Click 'Stop Scan' to abort the scan process altogether.



Once the scan is complete, the results window opens:

 The results window lists all threats discovered by the scan and provides controls which let you deal with the them:



- Click the 'Threat Name' column header to sort results in alphabetical order
- Click the 'Risk' column header to sort results by risk level
- Select 'All' if you want to apply 'Clean' or 'Ignore' actions to every threat.

Save Results - Save the scan results as a text file.

Clean – There are three options to deal with an infected file:

- Clean The selected items will be completely deleted from your computer
- **Disinfect** If a disinfection routine exists, CCS will remove the infection and retain the original file. If no disinfection routine exists, CCS will move the file to quarantine.
- Quarantine Moves the selected files to quarantine. Files moved in this way are encrypted and not allowed to run. You can view the files at a later time, and choose to delete or restore the file to its original location. See https://help.comodo.com/topic-399-1-924-12487-Quarantined-ltems.html for more details.

Ignore - Two options:

- Once The file is removed from the threat results. The file isn't, however, added to the list of exclusions. The file will be detected as a threat again by the next scan.
- Add to Exclusions The file is moved to the exclusions list. CCS will skip this file in future scans
 and not consider it to be a threat.

Create a Scan Profile

'Scan Profiles' let you set up custom scans on specific areas on your system. Scan profiles can be run on-demand at any time.

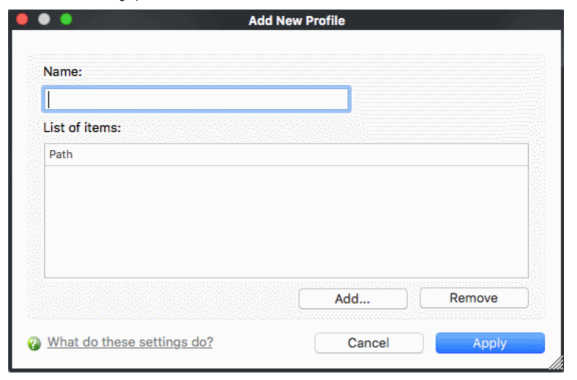
- Open Comodo Client Security
- Click the 'Antivirus' tab
- Click 'Run a Scan'
- Click the 'Create New Scan' button



OR

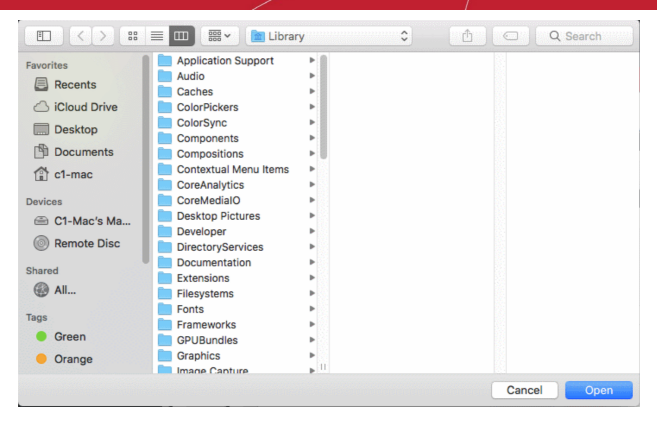
- Open Comodo Client Security
- Click the 'Antivirus' tab
- · Click 'Scan Profiles'
- · Click the 'Add' button in the scan profiles dialog

The 'Add New Profile' dialog opens:

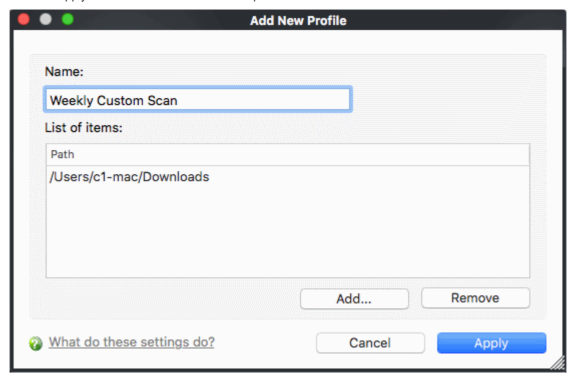


- Name Enter a label for the scan profile.
- Click 'Add' to select the items you wish to include in the scan.



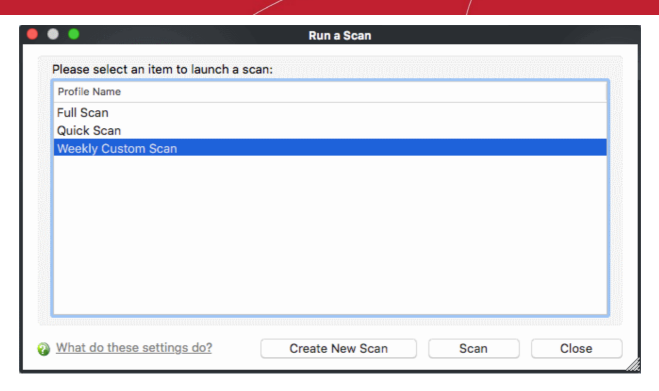


- Navigate to the location of the target item, select it and click 'Open'
- · Repeat the process to select multiple items
- · Click 'Apply' to add items for the new scan profile.



- Click 'Apply'
- The profile will be added to the list of scan profiles:





· Repeat the process to add more scan profiles

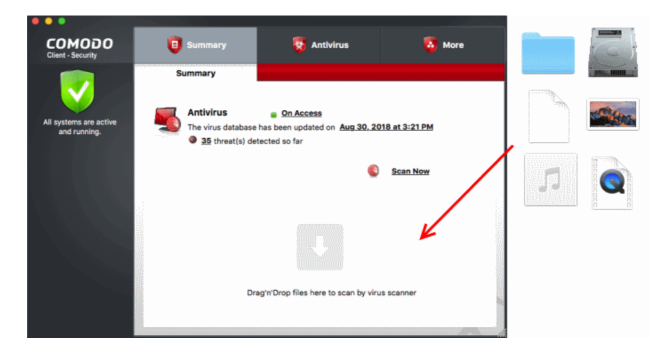
Run an Instant Scan on Selected Items

You can scan individual files or folders instantly to check whether they contain threats. There are three ways in which you can scan individual items:

- Drag and drop items on the Summary Screen
- Drag and drop items on the dock icon
- Right-click on an item

Summary Screen

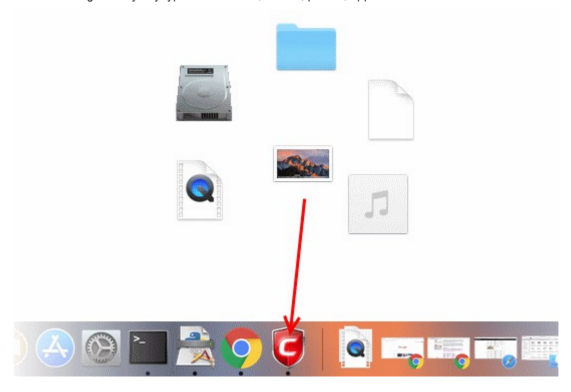
- Drag items into the scan box on the summary screen.
- You can drag virtually any type of item files, folders, photos, applications or drives.





Dock icon

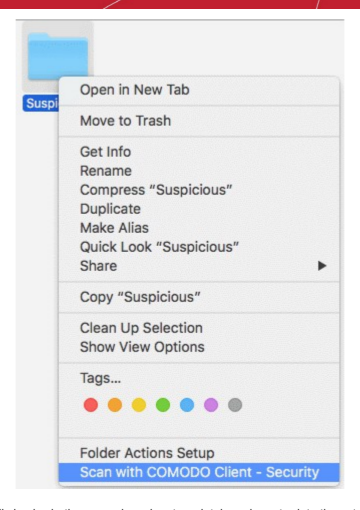
- Drag items into the CCS shield icon in the dock (bottom right)
- You can drag virtually any type of item files, folders, photos, applications or drives.



Context sensitive menu

 Right click on a file, folder or drive and select 'Scan with COMODO client - Security' from the context sensitive menu:





- The scanner will check whether your virus signature database is up-to-date then start the scan
- The results will be shown on scan completion
- The results window lists all threats discovered by the scan. You can remove selected threats or choose to ignore them.
- See Scan and Clean Your Computer for more details.

More Help

The 'More' tab contains links to get help and support for the CCS for Mac application.

Support Forums

- Open Comodo Client Security
- Click the 'More' tab
- Click 'Browse Support Forum'
- You will be taken to the Dragon / Comodo One community pages.
- Registration is free and you'll benefit from the expert contributions of developers and fellow users alike.

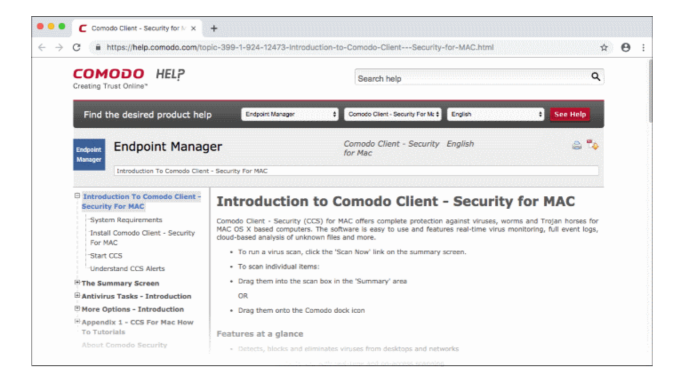


Online Knowledge Base

An online knowledge base and support ticketing system is available at http://support.comodo.com. Registration is free.

Online Help

- Open Comodo Client Security
- Click the 'More' tab
- Click 'Help'



You can also download the .pdf version of the guide from here.



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**.

1255 Broad Street

Clifton, NJ 07013

United States

Tel: +1.877.712.1309 Tel: +1.888.551.1531

https://www.comodo.com

Email: EnterpriseSolutions@Comodo.com