



COMODO
Creating Trust Online®

Comodo ONE

IT Operating Platform

September 2018 Release

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Introduction

This document contains detailed notes about the Comodo One September 2018 release, scheduled to go live Saturday 22nd September 2018 (9/22/2018). The release is expected to take 4 hours to deploy, during which time Comodo One will be in maintenance mode

Important Notice! - The release for new version of Comodo Client Security for MacOS will be postponed to a later date. New date will be announced soon in Comodo ONE Forum.

IT and Security Manager

ITSM Core

New Features

- Crash dump collection for the security client. New profile option lets you create a dump file and submit telemetry data if the security agent crashes. This allows admins and the Comodo team to better detect and fix problems.

Improvements

- 'Device summary' improvement. 'Local time zone' added to device details for macOS devices, allowing admins to remotely view the local time on the endpoint.
- Improvements to export functionality:
 - 'Logged in user' column added to .csv exports of the device list.
 - 'Free disk space' and 'Used disk space' columns added to .csv exports of the device list.

Here is the [wiki](#) for this feature.

- Added ability to export the following list views:
 - Quarantined Files ('Security Sub-Systems' > 'Antivirus' – 'Quarantined Files')
 - User List ('Users' > 'User List')
- Architectural changes to fulfill PCI-DSS compliance requirements.

- Unrecognized file scans. Default scan frequency set to every 4 hours, so the discovery of unknown files is broken down into manageable batches and unknowns that get verdict from Valkyrie are rated more quickly.

Here is the [wiki](#) for this feature.

Bug Fixes

- Fixed the issue of being unable to select company while creating bulk installation package.
- Fixed the issue of uninstalling agent on Android 8 without asking password while it is set to ask before the operation.
- Fixed the issue of notifications with original device names for Android even though device is renamed.
- Fixed the issue of status information conflict for Android devices.

ITSM Security

New Features

- New Security Dashboards. New section added to 'Security Sub-Systems' which consolidates events from the containment, antivirus and application control modules. The dashboards also let you change file ratings, restore files from quarantine on the endpoint, and delete files. There are two views:
 - Event View. A list of events from the containment, antivirus and application control components. Each row contains vital information about the event time, severity, action, target device, and the component which generated the event.
 - File View. A list of all files upon which actions were taken by the three components mentioned above. Records are aggregated if a file exists on multiple endpoints. You can expand or collapse the record to examine each endpoint.
- File rating improvements. Added the ability to rate a file as trusted in the 'Current Malware List' ('Security Sub-systems' > 'Antivirus' > 'Current Malware List').
- Status of actions added to 'Quarantined Files' section. Now users can see the outcome of commands sent by the action buttons on this page. Possible statuses are:
 - "Command added to the queue"
 - "Failed (an error code)"
 - "Successfully processed"

- New security profile for Linux endpoints:
 - 'Linux - Security level 1 Profile' is now available for deployment to Linux devices running Comodo Client Security.
 - As a 'default' profile, it will be automatically deployed to newly enrolled devices.
 - You can clone the profile to implement custom settings which suit your requirements.
- Added ability to install CCS Linux from the device list. Click 'Devices' > 'Device List' > select a Linux device > Click 'Install or update packages' > Click 'Install Linux packages'.
Here is the [wiki](#) for this feature.
- Added Linux Antivirus management. The 'Security Subsystem' area now lets you manage Linux endpoints as well.

Patch Management

New Features

- Uninstall action added to 'Global Software Inventory'. New button lets you remove an application from every device on which it is found. Uninstalls from here will create an event log as normal.
Here is the [wiki](#) for this feature.

Bug Fixes

- Fixed the issue of having different language packages.

Remote Monitoring and Management

Bug Fixes

- Fixed the issue of triggering RAM monitor removed from profile.
- Fixed the issue of event ID monitor not produces alters.
- Fixed the issue of ticket status in different platforms.
- Fixed the issue of not producing logs.
- Fixed the issue of not displaying some Containment events on ITSM

Remote Tools

New Features

- Process Inventory. You can now view, filter and search processes running on an endpoint and end processes remotely. No need to interrupt endpoint user or take control of their device. Here is the [wiki](#) for this feature.
- Audit Logs for File Explorer. View detailed activity reports from remote tools sessions. Specifically, which staff members initiated a session, which files they uploaded to their devices, and for how long were they logged on.

Improvements

- Customer Notification with admin logs. The new notification dialog box gives end-users greater visibility over remote actions on their device. This includes which files are copied from their device and which processes were ended by the admin. In future releases admins will be able to configure customer notifications in a device profile.

Comodo Client Security

Windows

Improvements

- Unrecognized file scans on hourly basis. Default scan frequency set to every 4 hours, so the discovery of unknown files is broken down into manageable batches and unknowns that get verdict from Valkyrie are rated more quickly.
- Windows Boot Area Monitoring. The default action for this feature is set to “Ignore”.
- Windows Boot Protection Scan. The default action for this feature is set to “Ignore”.

Linux

New Features

We are proud to announce that Comodo Client Security for Linux is now available. You can now deliver the same protection and monitoring services to Linux systems as you do for Windows, Mac, iOS and Android.

The local UI of CCS for Linux has the following features and areas:

- Antivirus:
 - Run a Scan: Select or create a new a scan profile. Start an on-demand scan.
 - Scanner Settings: Adjust the settings of each type of scan:
 - Real Time Scans
 - Manual Scans
 - Scheduled Scans
 - Exclusions
 - Configuration options:
- Set file size limit for scans
- Set alert duration
- Configure automatic database updates
- Configure automatic quarantine options
- Enable or disable heuristic analysis
- Choose how many levels of archive files are scanned
 - Scan Profiles - Choose specific folders, drives or areas to scan. The profile can then be used in a scheduled or on-demand scan.
 - Scheduled Scans - Configure recurring scans to run at regular intervals.
 - Update Virus Database - Manually download the latest virus signature database
 - Quarantined Items - Review and manage files which were placed into quarantine by the AV scanner.
- More settings:
 - Preferences:
 - UI Language
 - Log Settings:

- Send logs in CEF format to remote instances
- Keep logs in CEF format on the endpoint itself
- Set log size limit and policy for log retention
- Connection: Configure how your agent should connect Comodo servers. If your endpoints are behind a proxy, and you want the agents to use the same proxy, you can configure those connections in this section
- Updates: Specify a proxy server from which CCS should collect database updates.
- Configurations - Import/export CCS settings to a profile. This is useful if you want to roll-out a standard configuration to multiple machines.
- Diagnostics - Checks to make sure that everything is ok with the CCS installation.
- View Antivirus Events – Lists all antivirus events that occurred on the endpoint

Service Desk

New Features

- Resolution information is now available for the close ticket event. When closing a ticket, you can now enter resolution information. The resolution will be shown in ticket threads and is available as a filter option. You can define a default resolution for the ticket auto-close feature.

Here is the [wiki](#) for this feature.

- 'Finance' menu item. New item with two submenus: 'Cost' and 'Contracts'. The existing cost and contract reports have been moved from the reports section to the 'Cost' submenu. Contracts have been moved from the staff panel to the new 'Contracts' submenu.

Here is the [wiki](#) for this feature.

Improvements

- Contracts are now editable. A much-needed enhancement that lets you fix information in a contract without needing to create a whole new contract. In addition, the new overall prepaid hours feature lets you define prepaid time for all service types.

C1 Portal

New Features

- Widget additions. Based on useful feedback from our community, Comodo One widgets now show 'Click Here to Add Your First Device' and/or 'Click Here to Create Your First Ticket'.
- C1 Dashboard and SD ticket counts are now fully synchronized. Service desk updates are now instantaneously reflected on the portal dashboard.
- Improved the subscription flow for cWatch EDR.
- Better welcome dialogs more clearly highlight useful features, improvements and help videos.

Improvements

- API Validation & Documentation has been improved.
- Increased performance. Achieved via SQL query optimization & index analysis for user table, subscriptions table and company table.
- Fixed a link in the Comodo One verification email.

Bug Fixes

- 2FA input issue with Firefox 61.0.2 has been resolved.

C1 Mobile

Bug Fixes

- Customers was getting a time-out message when saving updates to the tickets on Android devices. This issue is resolved.

APPENDIX-1

New Client Versions:

Windows Client - Communication	6.22.16531.18090
Windows Client - Security	10.7.0.6981
Windows Remote Control	6.21.14273.18080
macOS Client - Communication	6.22.16562.18090
macOS Remote Control	6.21.13958.18080
Linux Client - Communication	6.22.16253.18090
Linux Client - Security	2.2.1.279
Android - C1 Mobile	1.16.26
iOS - C1 Mobile	1.3.3.40