How to manage unknown & malicious files on your endpoints

Open Endpoint Manager > Click 'Security Sub-Systems' > 'Application Control'

- The application control screen lets you view all files on your devices that have a trust rating of 'Unrecognized' or 'Malicious'.
- You can manually change the rating of a file if required. The rating is then sent all managed devices with the file installed.

What is a file trust rating?

What's the difference between 'Comodo' and 'Admin' ratings?

Use the application control interface

Take actions on files

What is a file trust rating?

A file's trust rating determines how Comodo Client Security handles the file on the endpoint.

There are three possible ratings:

- **Trusted** The file is safe and is allowed to run normally on the endpoint. It will, of course, still be subject to the standard protection mechanisms of Comodo Client Security (behavior monitoring, host intrusion prevention etc).
- **Malicious** The file is not allowed to run. It will be automatically quarantined or deleted depending on admin preferences.
- **Unrecognized** No trust rating is available for the file. Unrecognized files are automatically run in the container because there is the possibility they are malicious. Contained applications write to a virtual file system and registry, and cannot access other processes or user data. You have the option to auto-upload these files to Valkyrie for behavior testing. The tests will identify whether the file is trustworthy or malicious.

What's the difference between 'Comodo' and 'Admin' ratings?

Although only two are covered in this interface, there are actually three possible sources for a file trust rating:

Comodo rating - This is the official Comodo trust rating for the file. CCS gets this rating from our file-lookup server (FLS) when it runs a virus scan on the file.

Admin rating - Admins can use Endpoint Manager to apply their own rating to a file. You can do this by clicking 'Change Rating' in the 'Application Control' screen. You can also specify a file's admin rating in device details > file list. Local verdict server must be enabled in the profile for admin ratings to have any effect.

Local rating - End-users (or local admins) can set a file's rating in the CCS interface. This can be done in CCS in the file list, in the vendor list, or at a virus alert.

Ratings are prioritized as follows:

1) Admin rating

2) Local rating

- 3) Comodo rating
 - Admin ratings over-rule Comodo and local ratings *IF* local verdict server is enabled (default).
 - Admin ratings are disregarded if the local verdict server is disabled.
 - To prevent local users from rating files, you can password protect CCS on the endpoint, and disable 'Show antivirus alerts'.

Use the Application Control interface

- Log into Comodo One / Xcitium
- Click 'Applications' > 'Endpoint Manager'
- Click 'Security Sub-Systems' > 'Application Control'

The interface lists all files discovered on managed endpoints along with their trust rating.

Endpoint Manager	!	File Rating /	File Rating							
B DASHBOARD	>	_								
DEVICES	>	File Ratir	ng Detected	l Scripts	Obsolete F	iles				
A USERS	>	ß	ē,	5	国	国				
CONFIGURATION TEMPLATES	>	File Details	Change Rating	Record	Export	Import				
	~	F	ILE NAME		FILE PATH				FILE HASH	SIZE
Endpoint Security Status Security Events			000file_005_1dtpp	c.exe	C:\Users\Adn	ninistrator\D	lownloads\tmp\000file_00	ġ3	6851AC0C32D0D6148B8F2F31E7CAC625EEA60D75	1 MB
Blocked Threats			0011111.exe		C:\Users\Adn	ninistrator\D	ownloads\0011111.exe	ġ3	80DC53996149CF51968F32CEB18BD9FEAC74234D	4.5 kB
Quarantined Threats Contained Threats			0011112.exe		C:\Users\Adn	ninistrator\D	ownloads\0011112.exe	Ġ3	5C63C2C09BD8416908B9A83E5A3ED6033AF07836	4.5 kB
Autorun Alerts			0011113.exe		C:\Users\Adn	ninistrator\D	ownloads\0011113.exe	ġ3	5C20E5A7FCA286F897B08AC0A6813C03BE1D93CC	4.5 kB
File Rating File Verdicts			0011114.exe		C:\Users\Adn	ninistrator\D	ownloads\0011114.exe	d3	FCD505E3FEB31EE430F634A3B4F41CAE1847F09C	4.5 kB
Device Control)1.exe		C:\Users\Smo	k7win∖Desł	ktop\01.exe	ė3	021D4A2CED90BD70153838B9ACC797FCDAEDB47B	88.5 kB
Data Loss Prevention)101.exe		C:\Users\Adn	ninistrator\D	esktop\Cont\0101.exe	ġ3	CACE4C793A582ED77C79E9F05E1EF7FA317D6AFE	4.5 kB
	>)10101_001_nuza	qb.exe	C:\Users\Adn	ninistrator\D	ownloads\tmp\010101_00	ġ,	F8E834FAE1F31998A9AF4939B7F9087B4988C218	1 MB
	Ś)10101_002_iihwv	y.exe	C:\Users\Adn	ninistrator\D	ownloads\tmp\010101_00	- 6 3	077DFB24A1E86DB4321B068020D33531FEA21945	1 MB
	Ś		010101_003_oca7	d5.exe	C:\Users\Adn	ninistrator\D	ownloads\tmp\010101_00	- É ^l	FB70CEB20EF7936EA0F1052C9B7C082AECC47897	1 MB
*-)10101_004_xjbov	vq.exe	C:\Users\Adn	ninistrator\D	ownloads\tmp\010101_00	6 3	F73717C2F0655F539D7187A9523012E75A43589B	1 MB
	>		010101_005_4eoc	ui.exe	C:\Users\Adn	ninistrator\D	ownloads\tmp\010101_00	ġ3	90BA6E44693160E137C69AE0FF4F3C994417D085	1 MB
> DEVELOPER TOOLS	>									

The following information is shown for each file:

- The name, endpoint location (path) and a hash of the file
- The size of the file and the number of devices on which it was found
- The file's Comodo trust rating, and admin rating if set

Click the number in the '# of Devices' column to view devices which feature the file:

File Info Device List								
1)elete							
	NAME	OWNER	COMPANY	РАТН	AGE	RATING ON COMPUTER	VIRUSCOPE	
	DESKTOP- HIP81N3	Dyanora	Dithers Construction Company	C:\Suspicious \x64\vt.exe	Apr 25, 2017	Unrecognized	View processes	
Results p	er page: 20	~				Disp	laying 1 of 1 results	

• The 'View Processes' link in this screen lets you view all processes spawned by the file:

File Info Device List								
💼 De	elete							
	NAME	OWNER	COMPANY	РАТН	AGE	RATING ON COMPUTER	VIRUSCOPE	
	DESKTOP- HIP81N3	Dyanora	Dithers Construction Company	C:\Suspicious \x64\vt.exe	Apr 25, 2017	Unrecognized	View processes	
						Pisn	avina 1 of 1 cert	
Proc	ess List of	vt.exe 🗲						
PID	CRE	ATED AT	FILE	PATH		DETAILS		
5708	Apr 2	25, 2017	C:\S	Suspicious\x64\vt.exe		View Activ	vity	
6608	Apr 2	25, 2017	C:\S	Suspicious\x64\vt.exe		View Activ	vity	
6608	Apr 2	25, 2017	C:\S	Suspicious\x64\vt.exe		View Activ	vity	
esults pe	er page: 20	~				Display	ring 1-3 of 3 result	

• Going even further, the 'View Activity' link lets you view the actions of those processes:

Process vt.exe								
Summary	Activity							
DATE	ACTION	РАТН	DETAILS					
Apr 25, 2017	Load Image File	C:\Windows\System32\conhost.exe	Details					
Apr 25, 2017	Create Process	C:\Windows\System32\conhost.exe	Details					
Apr 25, 2017	Load Image File	C:\Windows\System32\guard64.dll	Details					
Apr 25, 2017	Load Image File	C:\Windows\System32\imm32.dll	Details					
Apr 25, 2017	Load Image File	C:\Windows\System32\version.dll	Details					

Take actions on files

The controls above the list let you take various actions on selected files:

File Rat	ng Detected	d Scripts	Obsolete I	Files			
E File Details	Change Rating	Record	Export	lmport			
	FILE NAME		FILE PATH				FILE HASH
	000file_005_1dtpp	oc.exe	C:\Users\Adı	ministrator\Do	wnloads\tmp\000file_00	ė3	6851AC0C32D0D6
	0011111.exe		C:\Users\Adı	ministrator\Do	ownloads\0011111.exe	ė3	80DC53996149CF

File Details - View basic file details and the devices on which the file is present. You can also change the trust rating of the file in this area.

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Change rating – As covered earlier, a file's trust rating determines how CCS handles the file on the endpoint.

- Select the files whose rating you want to change. Click the funnel on the right to filter the list or search for a specific file.
- Click the 'Change Rating' button, as shown below:

File Ra	atin	g Detected	Scripts	Obso	lete F	-iles		
File Deta	ils	Change Rating	Record	Exp		Import		
	FI	Rate File as Rate File as			гн			
	00	Rate File as	Unrecogni	ized	s∖Adr	ministrator\Do	ownloads\tmp\000file_00	ė3
	0(Rate file as	Obsolete		s∖Adr	ministrator\De	ownloads\0011111.exe	ġ3
	00	011112.exe		C:\User	s∖Adr	ministrator\De	ownloads\0011112.exe	ġ3

You can choose from the following ratings:

- **Trusted** The file is allowed to run as normal on the endpoint.
- Malicious The file is quarantined or deleted and not allowed to run.
- **Unrecognized** The file is run inside the container, a secure, isolated operating environment. Contained applications are not permitted to access files or user data on the host machine.

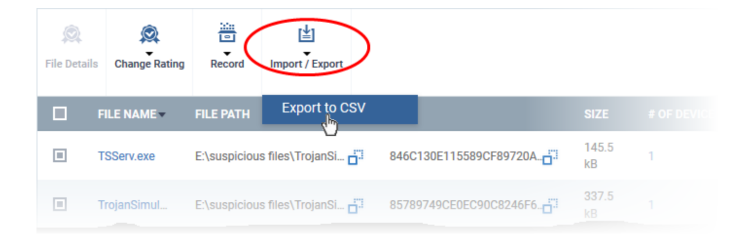
Your new rating is automatically applied to all devices on which it is present.

File Deta	ils Change Rating	Record Export		
	FILE NAME	Hide Record		FILE HASH
	25786c51-4	Delete Record	ġ.;	3EF5D6E051420D3DD3
	Astrolog.exe	C:\VTRoot\HarddiskVolume.	6 1	87ABE010028CC32D6
	Autorun-nat	C:\Suspicious Files\ssts64\.	- 6 ³	30189F47644060066

Record – The record button lets you hide, unhide or delete files in the application control list.

• The action you choose here only affects the visibility of the item in this list. It does not have any effect on the actual file on the endpoint.

Export - Export the current file list to a .csv file.



- Click 'Dashboard' > 'Reports' to access the exported report
- See Reports if you need more help with this interface.

Further reading

How to view security events on Windows endpoints

How to manage programs running in containment on your endpoints

How to run virus scans on devices from the security sub-systems menu

How to view connection attempts from external devices to your endpoints