

Open Endpoint Manager > Click 'Device Management' > 'Device List' > 'More' > 'Export' > 'Export to CSV'

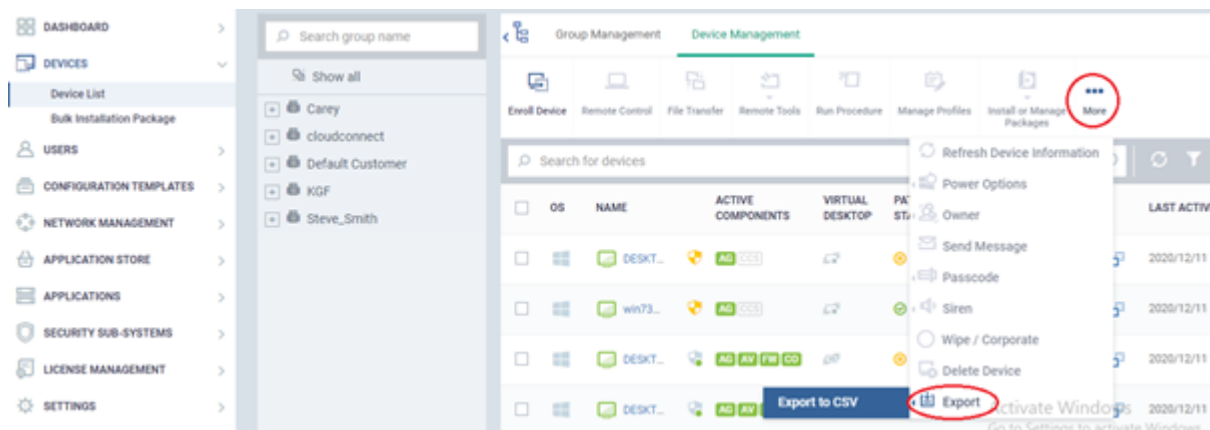
- You can now view all profiles that are associated with your endpoints will be listed as a separate column on Device List CSV export and all groups that your endpoints belong to will be listed as a separate column on Device List CSV Export.
- The report will contain all the managed devices list in the 'Device Management' tab.

Use the following links to jump to the task you need help with

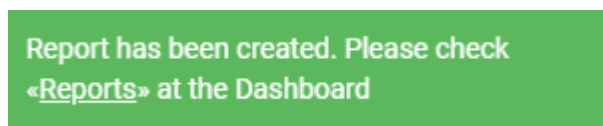
- [Generate device list report](#)
- [Download report](#)
- [View the CSV report](#)

Generate device list report

- Click 'Devices' > 'Devices List' > 'Device Management'
- You can view the available online and offline devices in the 'Device Management' tab
- Click 'More' > 'Export' > 'Export to CSV'



A confirmation message will be shown that report has been created.



Download report

Click 'Dashboard' > 'Reports'

- This page shows the list of all reports generated by Endpoint Manager. You can also create new reports from here. See [this wiki](#) to see more information about reports generated from endpoint manager.

NAME	TYPE	STATUS	CREATED BY	CREATED AT
Device List 2020-12-11 11-59 A...	Comma-Separated Values (CSV)	Not downloaded	cloudconnect@yopmail.com	2020/12/11 11:59:43 AM
Device List 2020-12-11 11-54 A...	Comma-Separated Values (CSV)	Not downloaded	cloudconnect@yopmail.com	2020/12/11 11:54:46 AM
Device List 2020-12-11 09-37 A...	Comma-Separated Values (CSV)	Downloaded	cloudconnect@yopmail.com	2020/12/11 09:37:52 AM
Android Antivirus Report	Microsoft Excel Open XML Doc...	Not downloaded	cloudconnect@yopmail.com	2020/02/27 06:10:11 PM

- A new device list report is generated in the report section.
- To download a report, select it and click 'Download' at the top



Or

- Click a report name to view details.



- Click the 'Download link' to download the report.
- You can view the summary of 'Export Details'
 - **Name** – The subject of the report
 - **Type** – Shows the file format of a report
 - **Status** – whether or not the report is downloaded by the user
 - **Download link** – Link to download the report
 - **Created by** – The user who generates the report
 - **Created at** – The date and time at which report generates.
- To remove a report from the list, select it and click 'Delete'
- The report will be downloaded in the CSV format

View the CSV report

The report contains operating system details, hardware details, last activity, device groups CCS configuration, resource usage, security profiles and more for each device

- All profiles that are associated with your endpoints will be listed as a separate column on Device List CSV export.

- when there are multiple profiles/groups for a device, we use " | " as a separator in the column.
- You can view the Device group associated with each device.

The Device list CSV report will be shown like this.

OS	Device stz Name	Client sec	Patch stat	Available	Customer	Device Group	Logged in	Owner	Last Activ	OS name	OS versio	CCS versic	CCC versic	External IP
Windows	Online	wjn732-P	Client sec	No patche	0	cloudcon	Default Group - cloudconnect Test_devices	WIN732-P	cloudconr	#####	Microsoft	6.1.7601		6.39.3967; 182.74.224
Windows	Online	DESKTOP-	Secure	Non-critic	2	cloudcon	Chennaiconnect Default Group - cloudconnect	DESKTOP-	cloudconr	#####	Microsoft	10.0.1024	12.6.0.841	6.39.3967; 182.74.224
Windows	Online	DESKTOP-	Secure	No patche	0	cloudcon	Default Group - cloudconnect	DESKTOP-	cloudconr	#####	Microsoft	10.0.1836	12.6.0.841	6.39.3967; 182.74.224
Windows	Offline	WIN-40P	Client sec	Critical pa	3	KGF	Group21	N/A	justinlang	#####	Microsoft	10.0.14393		6.34.3542; 182.74.224
Windows	Offline	WIN-40P	Client sec	Critical pa	4	KGF	Group21	WIN-40P	justinlang	#####	Microsoft	10.0.14393		6.34.3531; 182.74.224
Windows	Offline	DESKTOP-	Client sec	Non-critic	1	cloudcon	Default Group - cloudconnect	DESKTOP-	cloudconr	#####	Microsoft	10.0.17763		6.32.3259; 182.74.224

- All groups that in your endpoints will be listed as a separate column on Device List CSV Export.
- You can add one or more profiles in a single device, all the applied profiles can be view in security profiles by expanding the column.

System M	System M	Ownershi	Registere	Local Time	Service P	Reboot Ti	Reboot R	CPU usagi	CPU frequ	RAM usag	RAM usag	Total RAM	Network I	Disk free -	Disk used	Security Profiles	
2	VirtualBoi	innotek G	Not specil	#####	UTC +05:30	N/A	#####	The proce	0	3292	47.21	483	1023	Intel(R)	PI C:0.1 D:0	C:25.4 D:	Windows - Security Level 1 Profile v.6.39
3	VirtualBoi	innotek G	Not specil	#####	UTC -08:00	N/A	#####	The proce	2	3059	60.72	1396	2299	Intel(R)	PI C:35.7 D:	C:15 D:2	Windows - Security Level 1 Profile v.6.39
4	VirtualBoi	innotek G	Not specil	#####	UTC -08:00	N/A	#####	The proce	40	3059	82.08	1887	2299	Intel(R)	PI C:35.4 D:	C:25 D:3	Windows - Security Level 1 Profile v.6.39
5	VirtualBoi	innotek G	Not specil	#####	UTC -08:00	N/A	#####	The proce	100	3292	48.02	1008	2099	Intel(R)	PI C:48.4 D:	C:22.8 D:	Windows - Security Level 1 Profile v.6.39
6	VirtualBoi	innotek G	Not specil	#####	UTC -08:00	N/A	#####	The proce	0	3293	41.21	865	2099	Intel(R)	PI C:49.8 D:	C:21.4 D:	[cloned] Windows - Security Level 1 Profile v.6.39
7	VirtualBoi	innotek G	Not specil	#####	UTC -08:00	N/A	#####	The proce	11	3293	71.67	1467	2047	Intel(R)	PI C:8.6 D:0	C:22.8 D:	Windows - Security Level 1 Profile v.6.39