

Devices

The Smartcrypt Enterprise Manager (SEM) offers administrators a view of all the devices that have connected to their Smartcrypt environment. The default view will only show 10 devices, but the view can be altered to change how many devices are displays on the screen within a single view. **This view also allows an administrator the ability to disable a device.** This functionality is essentially a kill switch for a device that has been lost or stolen. After a device has been disabled it will not be able to access any of the Smartkeys to decrypt and type of encrypted data on the device.

Use the search tool to identify the device you want to view. To view all devices, click **Search** without entering data. To identify a device to disable, fill in at least one field before searching.

Show entries ⚙

Device	Enabled	Platform	Owner	Owner Email	Last Accessed	Last IP	URN	Application
04d72154-4d31-4671-8832-75e6824dc1fd	Enabled	Linux			06/15/2018	83.213.113.241	LIN-e169d7b8-d10e-4b4f-8859-098e42610fc8	UnitTests 9.99.9999
054ce819-fb7a-40b4-b4bf-0f4d1777a1ea	Enabled	Linux			06/11/2018	83.213.113.241	LIN-f39aadad-0696-48a3-a300-a841338e982f	UnitTests 9.99.9999
086c1453-a749-4a10-a5b5-5b297559e188	Enabled	Linux			06/12/2018	83.213.113.241	LIN-14ce253a-e533-474c-a6a6-7952eb313864	UnitTests 9.99.9999
0af9c321-af85-4eb4-9a7e-a91e16fa4d4b	Enabled	Linux			06/11/2018	83.213.113.241	LIN-02832bed-de9c-4900-81fd-df24f35095ce	UnitTests 9.99.9999

Column	Description
Device	The device column will track the name of the device that reported. This may be the name of the Windows system typically defined by a system administrator, or it may be the name of an iDevice that the user defines themselves.
Enabled	Click the text to toggle (Enabled/Disabled). When a device is enabled, it is allowed to connect and synchronize keys with the Smartcrypt Manager.
Platform	The operating system for the device
Owner	This is the name for the user who has logged into a device.
Owner Email	This is the email address for the user who has logged into a device.
Last Accessed	Date the device last connected to and authenticated with Smartcrypt Enterprise Manager. The last accessed date can be helpful in determining activity if there are duplicate entries, such as one user with multiple devices called <i>iPhone</i> .
Last IP	The IP address associated with the device when it last connected to and authenticated with SEM.
URN	Smartcrypt generates a unique Universal Resource Name (URN) for each registered device. No two devices will have the same URN. This URN can help identifying issues with the PKWARE support team, and also when researching the data provided in Data Security Intelligence reporting This is the name email address for the user who has logged into a device.