



What is the driver for?

The driver can be installed to recognize the server USB keys. These keys are mostly green as shown in the image.

By default, these drivers are installed during the installation of SCIA License Server (FlexNET), but in some cases (mostly virtual servers), it is required to reinstall them.

How to do this?

Follow [the link](#) to the page of the key provider. This ensures you can download and install the latest version. Pick the “Sentinel HASP/LDK – Command Line Installer”.

Scroll to the bottom of the next page and click on “I Accept”.

The screenshot shows the Gemalto Sentinel Customer Community website. The search results for 'Sentinel HASP/LDK - Command Line Run-time Installer' are highlighted with a red box. The search filters are set to 'End User' for User Category, 'All' for Product, 'All' for Operating System, and 'All' for Type. The search results table shows 0 results found.

DESCRIPTION	VERSION	PRODUCT	OPERATING SYSTEM	SIZE	RELEASED
Result(s) found: 0					



The HASP product line complies with the CE EMC Directive and related standards*. HASP pr and a HASP CE conformity card is included in every shipment or upon demand.

*EMC directive 89/336/EEC and related standards EN 55022, EN 50082-1.

FCC Compliance

FCC authorities have determined that HASP is not a Class B Computing Device Peripheral a regulation.

UL Certification

The HASP product line successfully completed UL 94 Tests for Flammability of Plastic Materiz HASP products comply with UL 1950 Safety of Information Technology Equipment regulation

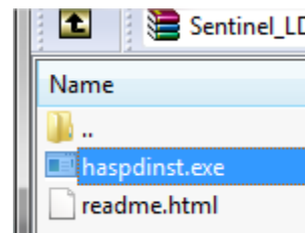
ISO 9001:2000 Certification



The HASP product line is designed and manufactured by SafeNet Data Security (Israel) Ltd. SafeNet's quality assurance system is approved by the International Organization for Standard products and customer service standards consistently meet specifications in order to provide

Certificate of Compliance

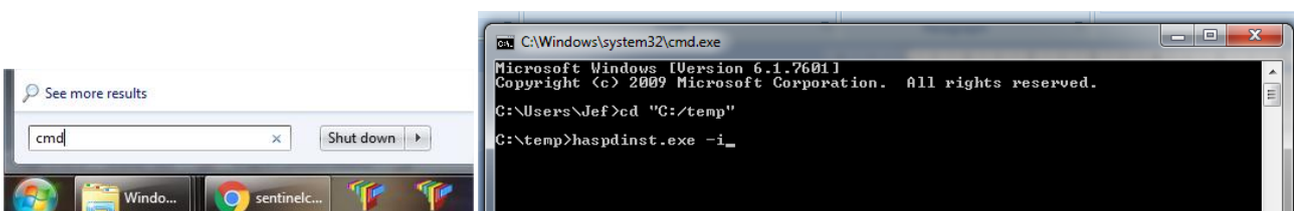
Upon request, SafeNet will supply a Certificate of Compliance to any software developer who product line conforms to the specifications stated. Software developers can distribute this cert programs.



In the zip file, there is a file called “haspdinst.exe”. Place this file in a certain folder. In this example, I’ve placed it in “C:/temp”.

Now go to the windows Start menu and type “cmd” (right-click on the icon it finds, and chose “Run as administrator”). It will open a black ms-dos alike window.

Next I am going to navigate to C:/Temp to execute haspdinst with the command “haspdinst.exe -i”.



Now the installation will run and the latest driver will be installed.