



STORMSHIELD

STORMSHIELD NETWORK SECURITY FOR CLOUD

ADVANCED PROTECTION ON MICROSOFT AZURE CLOUD ENVIRONMENTS

PARTNER GUIDE

- Multi-level security to provide effective protection of virtualized servers in a Microsoft Azure cloud
- Simplified implementation via Microsoft Azure
- Buy license and access technical support via the Stormshield partner network

Virtualized environments in public or private clouds require advanced protection from threats that is equivalent to the protection given on physical servers.

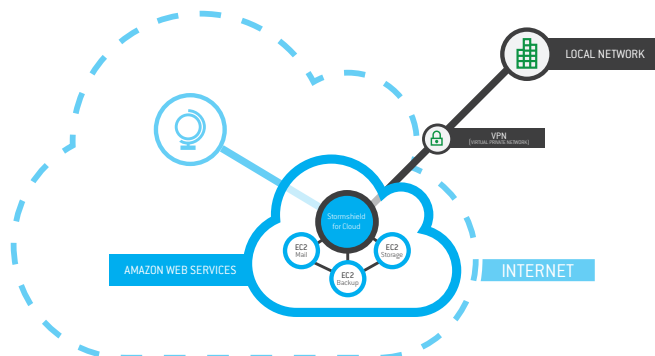
With the Stormshield Network Security for Cloud application, Microsoft Azure clients can now control and ensure the security of their cloud environments. All the multi-level security features that have contributed to the success of Stormshield products are available in this dedicated application.

STORMSHIELD NETWORK SECURITY FOR CLOUD ON MICROSOFT AZURE

The Stormshield Network Security for Cloud application is identical to the existing Stormshield virtual appliances. For a seamless transition to the cloud, all the advanced security features on our physical and virtual appliances will be available.

Stormshield Network Security for Cloud allows protecting virtual servers and virtual networks hosted in a Microsoft Azure cloud. All the multi-level security features that have contributed to the success of Stormshield products are available in this dedicated application.

Thanks to a VPN connection set up between a Stormshield appliance installed onsite and a Stormshield Network Security for Cloud application, a datacenter can be safely extended in the cloud to create a private cloud.



ABOUT

Stormshield, a fully-owned subsidiary of Airbus Defence and Space, offers innovative end-to-end security solutions to protect networks (Stormshield Network Security), computers (Stormshield Endpoint Security) and data (Stormshield Data Security).

WWW.STORMSHIELD.EU

Phone
+33 9 69 32 96 29

Non-contractual document. In order to improve the quality of its products, Stormshield reserves the right to make modifications without prior notice.

All trademarks are the property of their respective companies.

HOW TO PURCHASE AND ACTIVATE A STORMSHIELD NETWORK SECURITY FOR CLOUD

The Microsoft Azure Marketplace makes it possible to purchase and deploy virtual environments in just a few clicks. The Stormshield Network Security for Cloud application is [available in this Marketplace](#).

The Stormshield Network Security for Cloud virtual machine can also be created and administered via Microsoft Azure portal. Simply, create the virtual machine, select its size regarding to your needs and configure the virtual network. This virtual machine will be hosted in the same geographical zone as the Microsoft Azure cloud that you have chosen (Europe, US, Asia, etc.). Microsoft charges you directly for the hosting of this virtual machine.

Stormshield Network Security for Cloud on Azure is distributed in Bring Your Own License mode. The user license is sold through Stormshield's usual distribution network, according to the same mode as for our virtual appliances.

Stormshield VM license	Purchased in Stormshield's distribution network
Stormshield Network Security for Cloud Software	Enabled automatically via the Marketplace. No surcharge.
Microsoft Azure	Enabled automatically via the Marketplace. Billed by Microsoft.

The following licenses are available for the Stormshield Network Security for Cloud on Microsoft Azure:

- V50 : Protects one virtual server
- VS5 : Protects up to 5 virtual servers
- VSU : Protects an unlimited number of virtual servers

SELECTING THE AZURE HOST VIRTUAL MACHINE AND THE STORMSHIELD NETWORK SECURITY FOR CLOUD LICENSE

Number of servers protected	Corresponding Stormshield license	Product Name on the marketplace	Min RAM	Min storage space	Virtual CPUs
1	V50	SNS For Cloud	2 Gb	10 Gb	1 - 2 max
Between 2 and 5	VS5	SNS For Cloud XL	4 Gb	10 Gb	1 - 2 max
More than 5	VU	SNS For Cloud XL	6 Gb	10 Gb	1 - 4 max

TECHNICAL SUPPORT

Technical support for the Stormshield Network Security for Cloud on Microsoft Azure application is provided under the same conditions used for our physical and virtual appliances.

Remark: any malfunction or incident relating to the Microsoft Azure host virtual machine will be handled by Microsoft Azure.