

FORTINET in AZURE

Threat your Azure environment the same way as you threat your on-premises IT Infrastructure.



Microsoft Azure is preferred cloud option for more and more enterprises. While Azure secures the infrastructure, organizations are solely responsible for protecting everything they put in cloud.

ADD offers consulting, integration and supporting services to fully utilize Fortinet Security Fabric solutions to protect cloud environment.



KEY FEATURES

Scalable cloud workload deployments:

- Bring-Your-Own-License (BYOL)
- Pay-As-You-Go (PAYG)
- Security-as-a-Service (SECaaS)

Natively integrated:

- Broad set of security solutions to address the entire attack surface
- Centralized management and analytics with actionable insights

CONNECTIVITY

- Secure connectivity options for Azure.
- Secure hybrid cloud connectivity.
- FortiGate-VMs deployment within Azure to provide secure communication between SD-WAN branches, datacenters and the cloud.
- SD-WAN branch solution integration possible with Azure's Virtual WAN.

PROTECTION

- Azure based resources and workloads protections.
- FortiGate-VM next generation firewalls to protect Azure-based application.
- FortiCWP to protect cloud platform.
- FortiWeb to protect web application and API.
- Other products from Fortinet Security Fabric to offer you a complete, enterprise-class security

DELIVERY

- Security functionality available as a service – no security resources and expertise on your end needed. Allow fast and simple deployment of new security services.
- We at ADD will offer you consulting, complete implementation and supporting services.
- Reduce costs, improve security with Fortinet in Azure implemented by ADD.

ADD strong Partnership



How the Security Fabric Complements Azure Security

The Fortinet Security Fabric was designed to complement Microsoft Azure security solutions

- Fortinet solutions run seamlessly in Azure.
- Fortinet solution integrate with Azure security services.
- Seamless, automated, and centralized management across all clouds.
- Single-pane-of-glass management provides unified visibility, control, and policy management.
- Easy to scale with additional applications and users.
- Reduce likelihood of security gaps.
- Helps to prevent misconfigurations.

While Microsoft is responsible for securing Azure's physical cloud infrastructure (e.g., networking and hypervisor), it is up to the customer to ensure that other elements such as communications, access, and applications, among others, are secured and compliant.

Customers are also responsible for ensuring that security policies are consistent across clouds and their data centres.

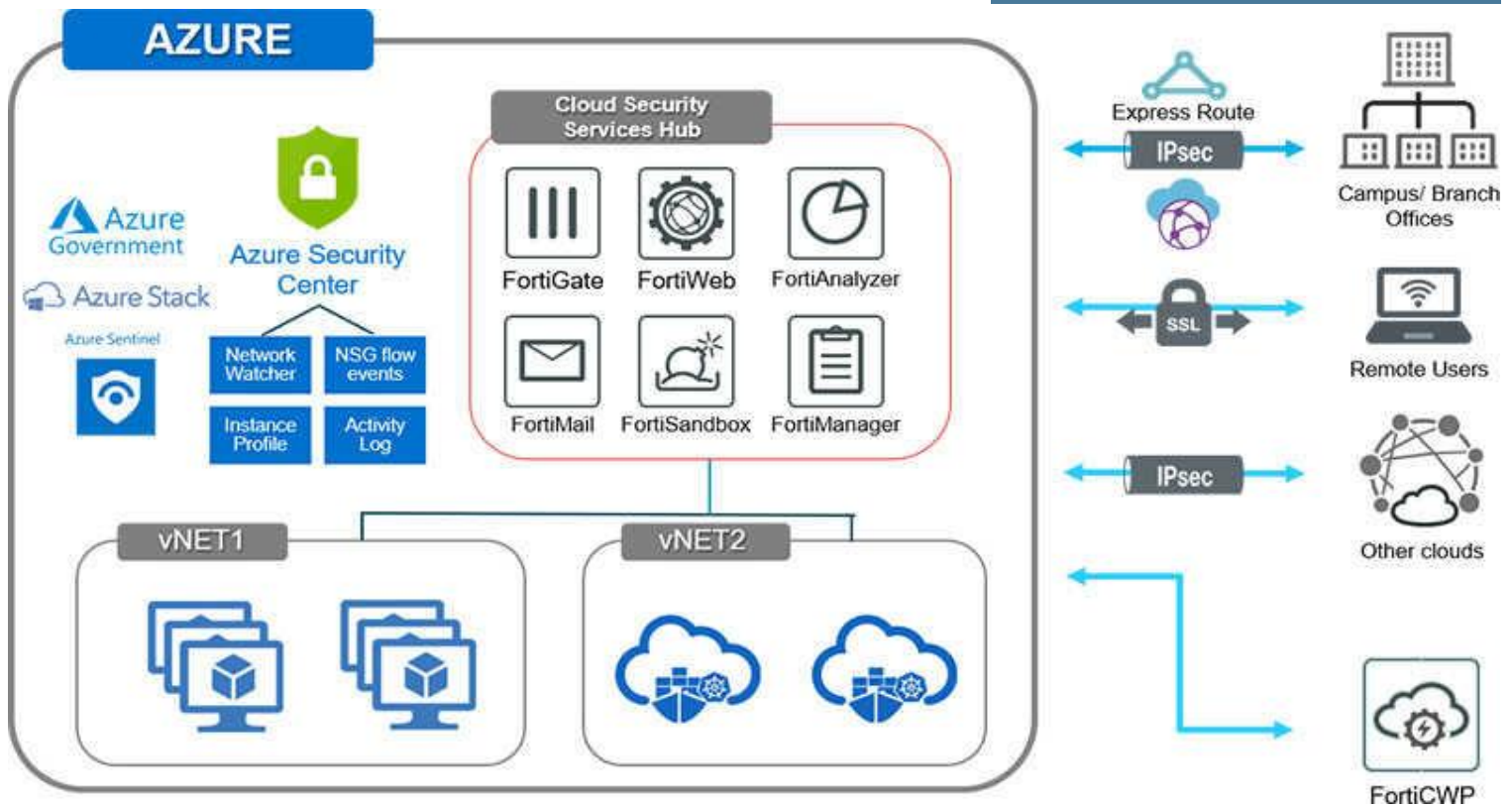


Figure 1: The Fortinet Security Fabric for Microsoft Azure.

Why choose ADD?

In ADD d.o.o. we have extensive experience in consulting, implementation and supporting services of security solutions from Fortinet. In addition, we have vast experiences with the setting up the environment, migration and data modernization in Microsoft Azure. Combination of knowledge and experiences from Fortinet and Microsoft Azure makes us the right partner for your organization to secure your business in cloud environment.