

FortiPortal™

Security policy management and analytics portal for MSSPs and Enterprises

FortiPortal is an end-user self-service portal designed for MSSPs, Enterprises, Education and Government. FortiPortal integrates with FortiManager and FortiAnalyzer to provide end-customer services for security instance configuration — VM/VDOM/FortiGate and security analytics. White labelling allows service providers to apply branding to the service. SSO and API support allows automated provisioning of end-users.



Customer self-service

FortiPortal enables delegation of configuration and analytics to end-customers, Business Units, departments — any multi-tenant environment. FortiPortal provides turnkey, easy-to-deploy customer portals for self-service without having to worry about complex development or maintenance costs.

FortiPortal can be preferable to FortiManager and FortiAnalyzer because FortiPortal:

- provides granular RBAC to only expose the desired configuration options and analytics;
- has a single interface for multiple versions and instances of FortiManager and FortiAnalyzer;
- has flexible branding and user interface customization;
- can provide links to other resources to provide a complete portal for end-users.

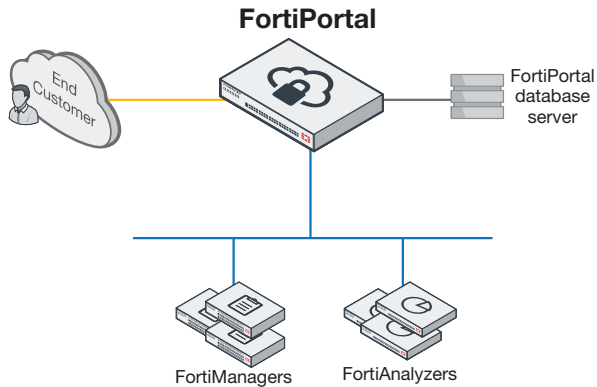


Highlights

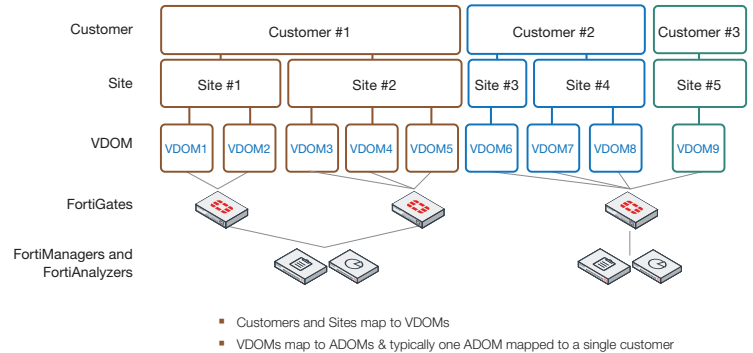
- FortiPortal gives end-users control over their security policies.
- FortiPortal allows end-users to view reports showing the impact of their security policies.
- FortiPortal uses FortiManager and FortiAnalyzer APIs to provide a simple user interface for end-users even if there are multiple FortiManagers and FortiAnalyzers deployed running different software versions.
- FortiPortal's user interface can be customized to match the provider's branding.
- FortiManager and FortiAnalyzer do not have to be exposed to public networks.

DEPLOYMENT

FortiPortal has a database containing configuration information, and relies on the FortiManager and FortiAnalyzer APIs for security configuration and security analytics, respectively.



FortiPortal end-customers can contain multiple Sites, and each Site can contain one or more VDOMs. FortiPortal provides a single user interface across multiple instances and versions of FortiManager and FortiAnalyzer.



SPECIFICATIONS

FORTIPORTAL SERVER	
System Requirements	
VMware Version	VMware ESXi Version 5.5.X, 6.0.X and 6.5.X
KVM Version	2.6.X
Recommended Minimum vCPU per Portal	2
Recommended Minimum Memory per Portal	2 GB
Recommended Minimum Storage per Portal	80 GB
Supported Devices	FortiManager, FortiAnalyzer, VDOM/VM/FortiGate/FortiWiFi security instances, and FortiAP
Performance	
Number of Customers	350 (varies with hardware utilized)

ORDER INFORMATION

Product	SKU	Description
FortiPortal-VM Base License	FPC-VM-BASE	Customer self-service portal. Base license supports 10 managed devices (security instances): VDOM/VM/FortiGate. Security instance sending files to a Sandbox counts as two devices. Number of access points allowed is 10x the devices licensed. Requires FortiManager and FortiAnalyzer.
FortiPortal-VM Upgrade License	FPC-VM-10-UG	Upgrade license for adding 10 devices to FortiPortal-VM Base.
	FPC-VM-100-UG	Upgrade license for adding 100 devices to FortiPortal-VM Base.
	FPC-VM-1000-UG	Upgrade license for adding 1,000 devices to FortiPortal-VM Base.
	FPC-VM-5000-UG	Upgrade license for adding 5,000 devices to FortiPortal-VM Base.

FORTINET

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