

FAQs

What is Fabric Agent?

Fabric Agent, one of the FortiClient modules, connects endpoints and integrates endpoints into the Security Fabric. Fabric Agent sends endpoint telemetry with the Security Fabric. Information shared includes risk profile, unpatched vulnerabilities, operating systems, protection status. User, device ID, and endpoint behavior data can be shared too.

Can FortiClient help us mitigate endpoint vulnerabilities?

Yes, when unpatched vulnerabilities are discovered during the scan, FortiClient provides flexible patching options including auto patching. Additionally, administration can define endpoint compliance policy to monitor unpatched vulnerabilities and their severity.

How does FortiClient prevent exploit-based attacks?

FortiClient endpoint protection capabilities feature anti-exploit, a behavioral-based detection technology that protects against memory exploitation techniques and exploit kits.

With vulnerability management, FortiClient helps companies improve security hygiene and provides visualization for the network security team to identify vulnerable endpoints and mitigate the risks.

How does FortiClient integrate with FortiSandbox?

FortiClient integrates natively with FortiSandbox and can automatically submit objects to the sandbox for analysis. What's unique about Fortinet is that the sandbox infrastructure can be shared across FortiGate, FortiMail, and partners. The threat intelligence is automatically disseminated across the enterprise.

I have a FortiGate, can I try FortiClient and endpoint telemetry feature?

Yes, you can download FortiClient and EMS from the [product download page](#). Your FortiGate can receive telemetry from up to 10 client for testing.

What endpoint telemetry does Fabric Agent send?

FortiClient telemetry data include: Endpoint operation system, device ID (such as MAC), logged-in user ID with avatar, endpoint protection (AV) status, endpoint vulnerabilities, endpoint behavior data, FortiClient version, and the device online/offline status.