

# FortiClient's Fortinet Security Fabric Integration

WELCOME TO THE FUTURE OF NEXT GENERATION ENDPOINT PROTECTION



FortiClient is an endpoint agent for visibility and control, endpoint protection, and secure remote access using VPN and Zero Trust Technologies featuring:

- Real-Time Dashboard
- Software Inventory & Central Quarantine Management
- Dynamic Access Control for Compliance Enforcement
- Automatic Email Alerts
- Ransomware Protection & Sandbox Integration
- Web Filtering and SaaS Control

When deployed along with Telesystem Managed FortiGate firewalls for complete end-to-end visibility of your network and the devices attached to it.

Working remote has become the new norm and it's harder for businesses to protect employees from cyberattacks outside the workplace. FortiClient's Fortinet Security Fabric Integration by Telesystem is next generation endpoint protection, providing early detection and prevention of advanced threats. This integration provides native endpoint visibility, compliance controls, vulnerability management, and automation. Experience a safer digital environment with security where your end users need it most.

## Benefits You Can Count On - Simplified Management and Policy Enforcement

FortiClient's Fortinet Security Fabric Integration enforces the process of managing network and application connectivity, access and use to protect your company against potential cyberattacks resulting in significant losses.



**Unified Endpoint:** Remote devices tend to be less compliant with corporate security policies, lacking the same defenses protecting on-premise devices. Fortinet's endpoint compliance and vulnerability management features allow for effective and scalable monitoring of companies' remote endpoints, preventing them from becoming easy attack targets.



**Zero Trust Applied:** Today, data is spread across an almost infinite number of services, devices, applications, and people, making it easier for cyberattacks to occur. FortiClient ZTNA blocks all participants until authenticated through automatic encrypted tunneling, allowing administrators to conduct real-time investigations of each session's application access. Get better remote access solutions and consistent application-controlled access policies, regardless of their location.



**Advanced Threat Protection:** Recent cyberattacks have become more advanced, but with FortiClient's ATP, you are protected against exploits and advanced malware through Fortiguard and Fortisandbox integration. FortiClient's ATP is beneficial for businesses as it helps secure the data center against threats engineered to evade standard security tools.



**Ransomware Protection:** Ransomware attacks have become more common over the past few years. FortiClient has created new ransomware protection with the ability to roll back changes made by malicious programs, putting the endpoint back to a pre-infected state.



**Virtual Private Network (VPN):** Remote work has made it easier for hackers to access internal company data more quickly, risking data breaches and the possibility of hackers backtracking to your home or office's IP address. To ensure your company and family's safety, FortiClient provides flexible options for VPN connectivity, allowing remote users to securely access an organization's server, regardless of location. Features include;

- **Protection** to ensure internet-based transactions cannot backflow into the VPN connection and compromise the corporate network.
- **Simplified remote user experience** with features such as auto-connect and always-on VPN, ensuring your VPN connection is constantly and securely connected to the internet.