

Protect your employees and data regardless of where work happens

Cybersecurity should be top of mind for any organization, especially if your business is one of the many that transitioned to hybrid and remote work models in the last few years.

Protecting dispersed endpoints, and those personal devices often used in today's work-from-home model, means your cybersecurity must evolve alongside your workplace. Protection must now extend to all corporate endpoints including those used by employees working from home or other remote locations. And remote intervention—the ability to isolate a threat from the rest of your network while maintaining control of that device—is critical to protecting your network.

Fortify Edge was purpose-built for these environments and challenges.

By integrating sophisticated endpoint detection and response (EDR) tools from SonicWALL and SentinelOne, Fortify Edge offers a comprehensive view of your organization's network and endpoint security, creating clarity and setting the stage for guick response and resolution.

With Fortify Edge, you can:



Stop ransomware, malware, memory exploits, and more before they can impact your network



Have a full view of application vulnerabilities as the threat landscape evolves, allowing faster remediation



Simplify implementation of DPI-SSL in SonicWall environments



Powerful endpoint

hybrid business

protection for today's

Easily manage your endpoint security with cloud-based control



EXIGENT

Enjoy one-click data rollback in case of an attack



WHY IS ENDPOINT PROTECTION CRITICAL?

68% of organizations have experienced one or more endpoint attacks that successfully compromised data and/or their IT infrastructure



SOI SOI

Attacks on endpoints are some of the most prevalent, with **81%** of businesses experiencing an attack involving some form of malware

*In cases where customer hardware or existing environments conflict with preferred software solutions, we can offer suitable alternatives.

CONTACT US:

877-EXIGENT

EXIGENT.NET