

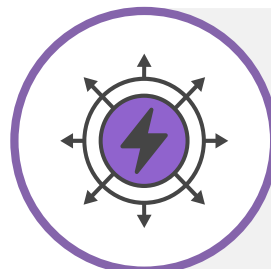
The Fortinet Secure AI Data Center solution enforces zero trust, inspects encrypted traffic, prevents data loss, and handles high-volume AI workloads without latency or bottlenecks.

Accelerate AI Workloads

Achieve Your Sustainability Goals



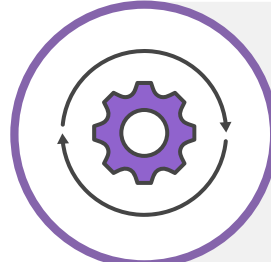
15x better performance through ASIC technology¹



84% fewer watts per Gbps of throughput²



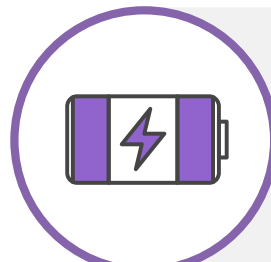
6x the industry average for SSL inspection¹



7x more energy efficient (BTU/h per Gbps)²

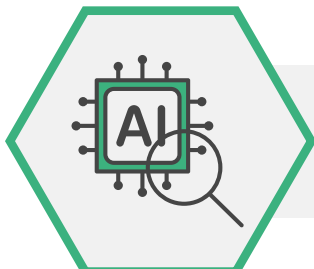


2x the industry average for threat protection¹

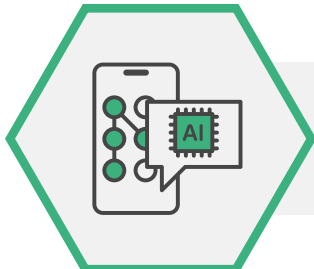


61% average reduction in energy power consumption³

Deliver AI-Powered Threat Intelligence



1.16T+ active scans detected⁴

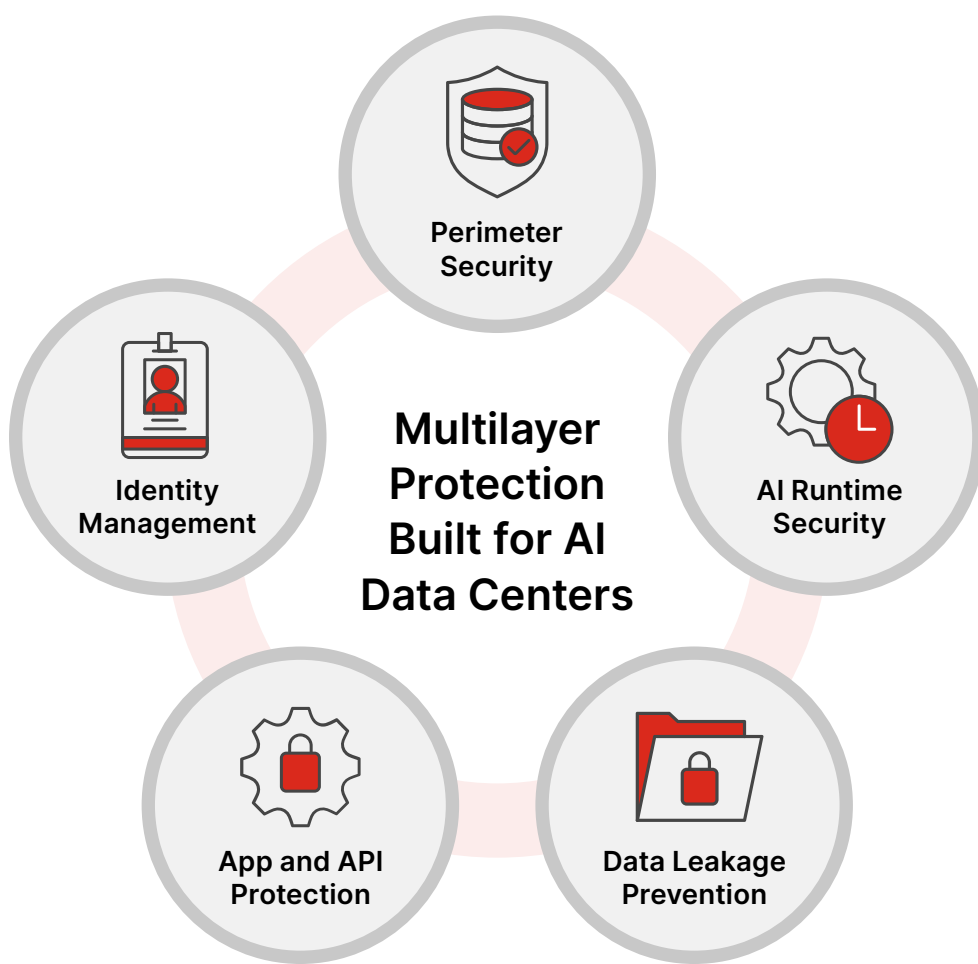


97B+ exploitation attempts detected⁴

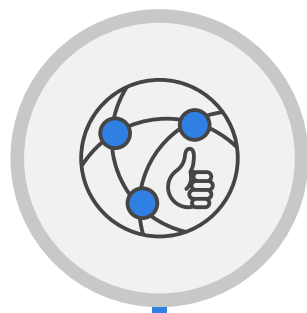


3.1T+ vulnerability attempts processed and blocked⁵

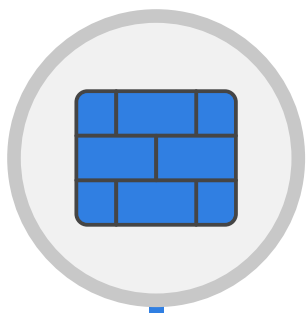
One Vendor. Total Security. Maximum Uptime.



Customers achieve higher ROI and better performance with the Fortinet Secure AI Data Center solution



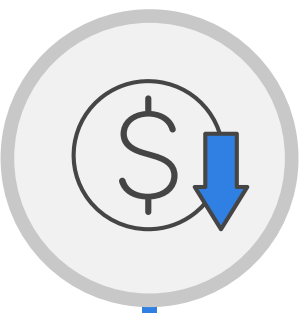
100% increase in network performance
- Borusan Holding



90% reduction in time for firewall remediations
- One Community Bank



Up to 70% reduction in security incidents
- Granules



35% lower total cost of ownership
- Chicago State University

Secure Your AI Data Center for the Future

¹ Performance comparison is based on publicly available data sheets for the FortiGate 4801F and equivalent models from competitors.

² Performance comparison is based on publicly available data sheets for the FortiGate 1001F and equivalent models from competitors.

³ Improvements in maximum power consumption use in models (FortiGate E and FortiGate F series).

⁴ Fortinet 2025 Global Threat Landscape Report, Fortinet, May 1, 2025. <https://www.fortinet.com/resources/reports/threat-landscape-report>

⁵ Fortinet Outbreak Alerts Annual Report. 2024, Fortinet, March 31, 2025. <https://global.fortinet.com/lp-en-ap-outbreakalerts-report24>