

# Protect. Converge. Simplify.

## FORTINET

### A comprehensive data center cybersecurity solution

#### Reduce Complexity Increase Performance

5x

better performance through ASIC technology

8x

the industry average for SSL inspection throughput<sup>1</sup>

3x

the industry average for firewall throughput<sup>2</sup>

#### Enable Your Sustainability Goals

83%

fewer watts per Gbps of throughput<sup>3</sup>

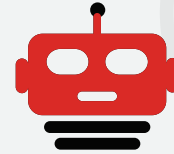
6.5x

more energy efficient (BTU/h per Gbps)

61%

average reduction in energy power consumption<sup>4</sup>

#### Deliver Threat Intelligence Every Minute



thwart 12.8M+ botnet and C2 attempts



block 9.1M+ network intrusions



neutralize 6.15M+ malware programs

Single OS:  
The foundation of security



One  
Unified  
Offering



15 attached security services for granular protection



Only provider with Universal ZTNA, inline sandbox, and SOCaaS

#### Customers achieve higher ROI and better performance with AI/ML-powered security services

50%

lower cost for a global technology service provider

\$800K

savings for a North America bottler

500

hours saved at a top U.S. school district

\$5M

amount saved through consolidation by a leading US university



## Secure your hybrid data center.

LEARN MORE

<sup>1</sup> The average of SSL Inspection throughput for all Fortinet firewall models for the data center versus an aggregate average of published SSL Inspection of similar competitive models.

<sup>2</sup> The average of IPv4 firewall throughput for all Fortinet firewall models for the data center versus an aggregate average of published IPv4 firewall throughput of similar competitive models.

<sup>3</sup> FG-1000F versus competitors.

<sup>4</sup> Improvements in maximum power consumption use in models (FortiGate E and FortiGate F Series) released in the past 2 years