Secure your data center with FortiGate 7000 Series:

- **Security Must Scale to Support 100G Data Centers**
- **70% Inbound Data Center Requests Are Encrypted**
- **50% New Enterprise Firewalls Deployed Will Be Used for Outbound TLS Inspection, Up from Less Than 10% Today**
- **Encrypted Traffic (HTTPS) Represents Roughly 30% to 40% of Enterprise Web Traffic, Rising Steadily When Compared to 2015**

**FORTIGATE 7000 SERIES PERFORMANCE**

- **630 GBPS Network Firewall Throughput**
- **100 GBPS NGFW Throughput**
- **120 GBPS Intrusion Prevention Throughput**

**What Analysts Say About NGFW in Data Center**

- "With the data center migration underway from 10G to 100G to support new applications and services, NGFW throughput and latency requirements are evolving in the data center. NGFWs deployed in internal networks or in the data center core are expected to perform at levels approaching 100G speeds to avoid becoming a bottleneck in the fastest part of the network."
  
  — Rob Ayoub, IDC

**FORTIGATE 7040E VS. COMPETITORS IN A REAL-WORLD TEST**

- **948,960 SSL Inspection Throughput**
- **854,960 Threat Protection Throughput**
- **20,874 Top Connections Per Second**
- **20,644 Top Connections Per Second**

**Learn More About the 7000 Series Here**

www.fortinet.com