Enterprise firewalls have been forced to adapt to the new security challenges that come with digital transformation and a growing remote workforce. One critical challenge is the demand for greater data throughput that uses Transport Layer Security (TLS) or Secure Sockets Layer (SSL). Today, enterprise firewalls MUST do more, which requires expanded functionality and improved performance.

Selecting the right firewall vendor, with the right capabilities, is critical for realizing a secure and productive enterprise now, and into the future. Here are a few distinguishing factors that every infrastructure and cybersecurity leader must look for:

1. HTTPS SSL/TLS is not just nice to have – it's a standard.

According to our survey, more than 90% of Fortinet customer traffic is HTTPS.

2. Performance levels before SSL is applied are never the same as after SSL. Make sure you are comparing apples with apples by putting firewalls to the test.

Exploit Block Rate: 99.86%
Evasions Blocked: 406/406

3. As threats and exploits expand, so must the firewall.

The Fortigate security effectiveness rating is also the highest in the industry.