

# Symantec Technology Partner: Corsa Technology



**Partner Product:**  
NSE7200 Network Control Point

**Symantec Product:**  
SSL Visibility Appliance

## Business Challenge

Decrypting Secure Sockets Layer/Transport Layer Security (SSL/TLS) traffic on large, high-speed networks is extremely challenging. Companies install progressively larger security devices, but to no avail: Even the largest security devices suffer from unacceptably poor performance when trying to decrypt and then inspect SSL/TLS traffic.

Because of these challenges, most organizations simply choose to not inspect encrypted traffic. That is no longer a viable option for two reasons.

- Most traffic today is encrypted; we believe virtually all network traffic will be encrypted in the near future.
- The percentage of advanced persistent threats and malicious content delivered via SSL/TLS is increasing rapidly.

Given these trends—more encrypted traffic, more threats using encryption as a cloak—every enterprise network security operation must decrypt and inspect all traffic.

Make it happen with Corsa NSE7200 Network Control Point and Symantec SSL Visibility Appliance.

## Combined Benefits

- Inspect 100 percent of network traffic by horizontally scaling Symantec SSL Visibility Appliances across 10G, multiple 10G, and 100G links.
- Scale virtual and physical SSL Visibility Appliances for decryption and inspection.
- Symmetrically load balance bidirectional traffic between as many as 128 instances of in-line appliances.
- Seamlessly add decryption appliances to the same topology as needed.
- Seamlessly add appliances to your existing network without adding virtual LANs or IP addresses, or making routing changes.
- Simply configure the setup in just five steps (under 10 minutes).

## Integrated Solution

With its patented SmartWire technology, Corsa NSE7200 scales Symantec SSL Visibility Appliances simply by splitting work between more devices. The result: You inspect 100 percent of your organization's traffic.

### Symmetry is key

Corsa's load balancing technology with fate sharing ensures that all network flows pass through the same SSL Visibility Appliance, as required for SSL/TLS decryption.

As you add and remove Symantec appliances, each side of the conversation is always directed to the same physical or virtual appliance. This synchronizes the two load-balanced groups on each side of the SSL/TLS decryption appliance.

