

Now you can help your enterprise customers uncover data breaches and network threats concealed within SSL-encrypted communications.

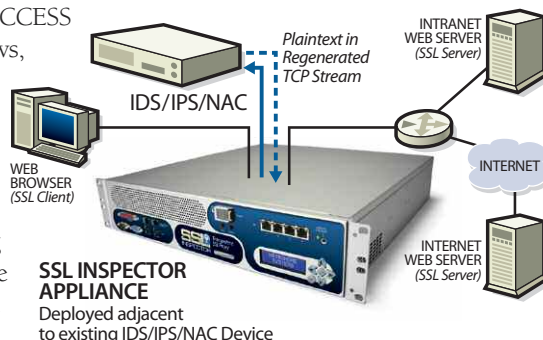
Due to new and evolving privacy regulation (SOX, HIPAA, PCI DSS, etc.), more and more enterprises are adopting SSL encryption to protect the data traversing their networks. Recent surveys show that, on average, 15% of enterprise LAN and WAN traffic is SSL-encrypted, with select verticals having as much as 70% of their traffic SSL-encrypted.

However, while this practice ensures the protection of sensitive data, it also makes network security devices “blind” to the payloads of SSL-encrypted communications, thereby making it increasingly difficult for IT organizations to attain regulatory compliance and enforce acceptable-use policies.

Most likely, the network security appliances deployed by your enterprise customers have left a gaping hole in their security architectures, making them unable to fulfill their corporate best practices, acceptable-use policies and government regulatory compliance needs.

Netronome Systems has introduced a new solution to open up these SSL “blind spots” without compromising any aspect of enterprise- or government-regulated security compliance.

The **Netronome SSL Inspector™ Transparent SSL Proxy Appliance** offers enterprise security appliances UNPARALLELED ACCESS to the unencrypted plaintext of SSL flows, combining FLEXIBLE FLOW CLASSIFICATION and assured security with INDUSTRY-LEADING PERFORMANCE, thereby extending the benefits of their applications to SSL-encrypted traffic. Netronome’s network processing and cryptography acceleration hardware are leveraged to forward non-SSL traffic at multi-Gbit/s rates.



The network security appliances you’re selling can now be deployed with the industry’s highest levels of flow analysis while still maintaining multi-gigabit, line-rate network performance.

THIS IS NO ORDINARY SSL PROXY. Deployed adjacent to existing IDS, IPS, NAC and other security devices, the Netronome SSL Inspector is unique by being the industry’s first *transparent* SSL proxy that both increases network security and significantly minimizes deployment and operational costs by removing costly user and network configuration. Configuration of clients and servers to make them direct SSL traffic towards the proxy is no longer required.

With the Netronome SSL Inspector, your enterprise customers can bridge the gap between regulatory compliance, corporate best practices and technology.

For more information about the Netronome SSL Inspector Appliance or Netronome Systems, visit us at www.netronome.com.



Netronome Systems is seeking channel partners for the new SSL Inspector Appliance.

The Netronome SSL Inspector has been validated through numerous industry media, analyst and customer consultations and presents an **outstanding market opportunity**. Those who offer IDS, IPS, NAC and other security devices now have a **complementary solution** to extend the benefits of their applications to SSL-encrypted traffic without sacrificing network performance.

If you’re helping your mid-to-large enterprise customers meet their privacy, security and compliance objectives, you can now help them extend those efforts to SSL-encrypted flows.

Resale of Netronome’s SSL Inspector Appliance offers the following benefits:

- **GREAT MARGIN POTENTIAL.** New to market with limited coverage area.
- **LEVERAGE YOUR EXISTING CUSTOMER BASE.** Perfectly complements deployed IPS/IDS/NAC security devices.
- **PROTECTED MARGINS.** Deal registration plan rewards and protects your selling efforts.
- **SIMPLE CONCEPT.** No training or certification programs.
- **SIMPLE SELLING MESSAGES AND PRICE-TO-PERFORMANCE LEADERSHIP.**

For more information about the Netronome SSL Inspector and our Channel Partner Program, please e-mail us at info@netronome.com.