The retail industry is a common target of cyber criminals, with many retailers having been the victim of a data breach in the past. As digital innovation and the need to provide omnichannel shopping experiences drive network transformation, retail cybersecurity has become more vital—but also more complex.

This complexity is a leading barrier to protecting sensitive data. Point-of-sale (POS) systems and other devices carrying consumers’ financial information are frequently attacked. Retailers are also subject to the regulatory requirements of the Payment Card Industry Data Security Standard (PCI DSS) and the upcoming PCI Software Security Framework (SSF), which define strict security controls for the protection of financial data.

Retail cybersecurity solutions must provide the centralized visibility and management of security devices without sacrificing efficiency and the quality of the customer experience—or driving costs prohibitively high. Fortinet has a global team dedicated to the retail industry and has solutions to protect retail’s entire attack surface, reduce TCO, and maximize consumer experience. Our branch-in-a-box solution comprises next-generation firewalls, secure wired and wireless access, and robust connectivity, along with centralized management, visibility, and reporting for retailers looking to get more out of performance data.

Fortinet’s Branch-in-a-Box Solution

For additional information, please visit www.fortinet.com/retail or contact a Fortinet retail representative at retail@fortinet.com