



The Sleuth9(tm) Security System is a proactive, intelligent, intrusion prevention and anti-virus solution specifically designed to stop complex blended threats. Sleuth9(tm) sits invisible, in front of the router and evaluates all network traffic, both ingress and egress, at the packet level, to determine what is valid and what is malicious. Sleuth9(tm) detects and automatically prevents cyber attacks from entering or leaving a network by forming a new perimeter of defense against DoS, DDoS, port scans, Trojan horses, self-propagating attacks, worms and viruses as well as other attacks launched from infected internal or external computers. Sleuth9(tm) allows for best-in-class, integrated applications that proactively protect networks from zero day blended threats.

Sleuth9(tm) Security System sits on Sun's hardware platform with both Solaris and Linux operating systems. Sleuth9(tm) inspects every packet both ingress and egress and provides full capture of the packet to a database. This data can be offloaded to a storage area network solution. It is estimated that on a 45 Mbps connection, 1 Terabyte of data is collected every three days.