

TippingPoint Technologies, Inc.

UnityOne™ 2400 Intrusion Prevention Appliance

Performance Evaluation



"The UnityOne 400, 1200 and 2400 appliances set the standard for intrusion prevention. Not only do the appliances provide 100 percent accuracy on over 750 preventative attack filters, they also provide extremely high networking performance and reliability at full loads. I believe this evaluation verifies that UnityOne will provide extremely effective security at switch-like latencies and throughput."

Marc Willebeek-LeMair
Chief Technology Officer
TippingPoint Technologies



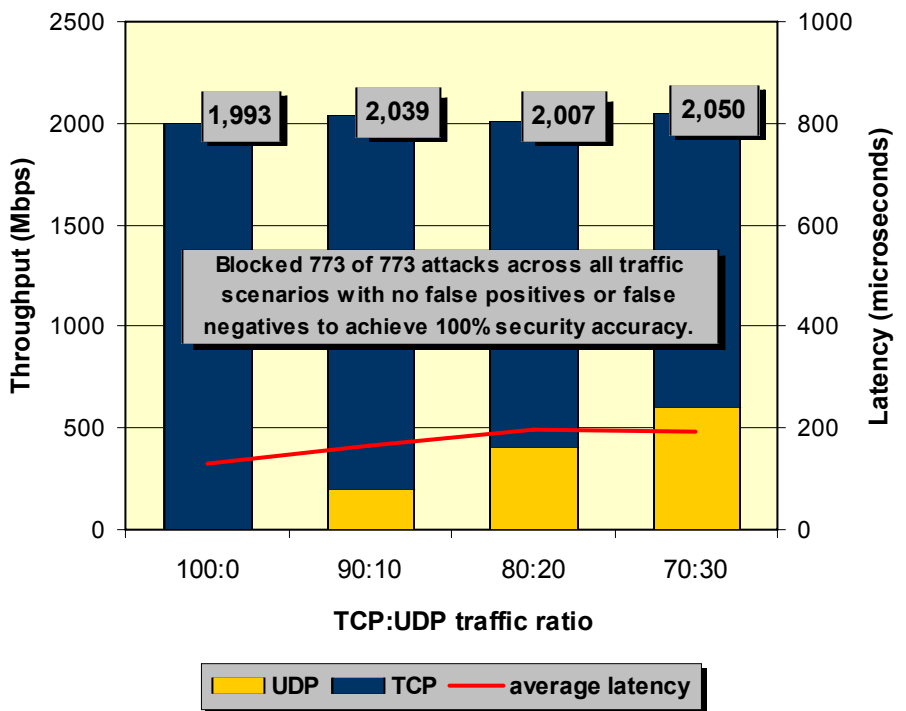
TippingPoint Technologies, Inc.
7501B North Capital of Texas Highway
Austin, Texas 78731
(888) 648-9663

URL: www.tippingpoint.com

Test Highlights

- Supports 1.1 million simultaneous sessions and 26,000 new sessions per second
- Achieves 100% security accuracy by blocking 773 malicious attacks with no false positives or no false negatives at 2 Gbps load
- Processes over 2 Gbps throughput with under 214 microseconds of average latency independent of traffic mix

Network and Security Performance of the UnityOne 2400 as measured across a variety of TCP/UDP traffic scenarios



Source: The Tolly Group, January 2003

TippingPoint Technologies, Inc. commissioned The Tolly Group to conduct this competitive test. This document does not depict the complete test results and is not intended to be a final representation of the testing efforts. See document 203101 for the full results. rev kco 12 Feb 03