

NetFlow Auditor

is a Network team in a box that delivers a complete and flexible toolkit for flow based network behavior, forensics and analysis.

Provides alerting and 20:20 vision to Network professionals of varying backgrounds; Network Security forensics, DDoS, NBAD, Intelligent Baseline Alerting, Real-time and Trending analysis of Usage, Packets, Conversations and 95th percentiles

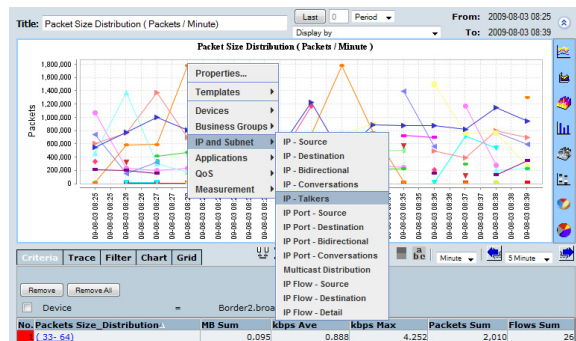
NetFlow Auditor is unique being able to collect, retain and present network data intelligence and learn and alert on network behavior baselines more than any other flow-based network management software. Non-intrusive, highly fault tolerant, scalable, granular and flexible real-time monitoring, long-term trending, reporting and alerting on all point to point data conversations.

IdeaData develops flow-based DDoS Attack Detection, Network Behavior Anomaly Detection, Forensics, Performance and Profiling software. IdeaData is a Leader in logging of network flow data; NetFlow and Ethernet packet capture for Network Auditing and Anomaly detection, Forensics for Proxy logs and Peer-to-Peer (P2P) profiling to identify and filter illicit and copyright content.

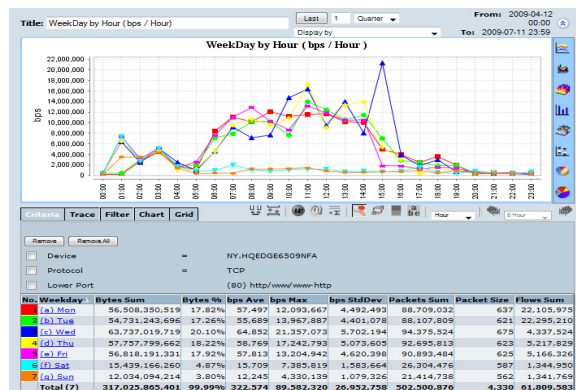
IdeaData has won international attention and industry recognition from major multinational organizations such as Cisco Systems, IBM and Nortel Networks and various awards. NetFlow Auditor (aka DigiToll) won the World Congress of Information Technology (2002) IT Business Forum Secrets of IT Innovations competition in both Business and eSecurity. Recognized by ATP Innovations and Executive FastTrac Technology programs, receiving awards and certificates at the University Vice Chancellors' Awards for "New Business Creation" (March 2000), AIAA iAwards Privacy Category (2001), Consensus Software (2002) World Congress (2002), CommsWorld Telecommunications Software Vendor of the Year Awards (2003) and contender for Pearcey Award for Young Achievers (2004).



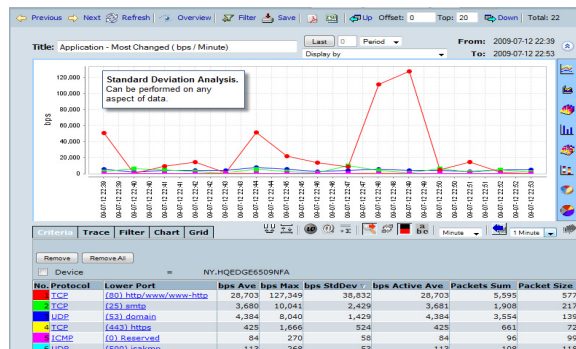
NetFlow Auditor Forensic Examples Drilldown Analysis



Baseline Analysis



Standard Deviation Analysis



Bidirectional Analysis

