

NetFlow Analyzer Vs Plixer Scrutinizer Comparison Document

Criteria	ManageEngine NetFlow Analyzer	Plixer Scrutinizer
Target Market	<ul style="list-style-type: none"> Small and Medium businesses – Professional / Professional plus Edition 	<ul style="list-style-type: none"> Small, Medium businesses
Flow types supported	Supports NetFlow V5, V7, V9, SFlow, IPFIX, J-Flow, cflowd, Netstream	Supports NetFlow V5, V7, V9, SFlow, IPFIX, J-Flow, cflowd, Netstream
Support for SNMPV3 and Cisco ASA	Supported	Supported
Application Categorization	By Port, Protocol & IP Address	By Port and Protocol only
IP Groups	IP Groups can be created to monitor department / divisions. Exclude IP option Available	Available
Alerting based on threshold violations	Email and SNMP traps can be generated whenever application level link utilization exceeds user defined thresholds	Available
Network visualization using Google Map integration	Supported	Supported

Criteria	ManageEngine NetFlow Analyzer	Plixer Scrutinizer
Option to exclude ESP_App on user defined interfaces – Ensures that traffic is not double counted in case of ESP tunnels.	Supported	Not supported
ACL flows and output interface suppression	Supported	Not supported
Option to apply GRE filters on user defined interfaces - prevents the GRE traffic getting double counted in cryptomap tunnel	Supported	Not supported
Authentication using radius server	Supported	Not supported
Automatic scheduling of reports	Automatic reports can be configured to be generated on a daily / weekly and monthly basis	Available
Reporting on DSCP groups	Supported	Not supported
VoIP Monitoring	Available as add-on	Not Available

Criteria	ManageEngine NetFlow Analyzer	Plixer Scrutinizer
Visibility into pre and post policy class of traffic using Cisco CBQoS	Supported in Professional Plus	Available as add-on
Deep packet inspection using Cisco NBAR	Supported in Professional Plus	Supported
Usage based billing	Supported in Professional Plus	Separate module

More information:

NetFlowAnalyzer.com | [Download](#) | [Online Demo](#) | [Request Demo](#)