

## Overview

### Reduce cost and increase efficiency

- Fast, accurate reporting with rich context
- One scalable database with a single interface
- The data you need when you need it most

### Enrich data context

- NetFlow, IPFIX and Metadata correlation
- Mapping of username to IP
- Layer 7 visibility
- Wide support of 3rd-party exports

### Physical/virtual visibility

- Monitor east/west traffic
- Visibility across both underlay and overlay
- Visualization of software-defined WAN, LAN, and data centers

### Scale and speed

- Fast reporting delivers fast results
- Supports millions of flows per second
- Hierarchical architecture delivers the industry's greatest scale

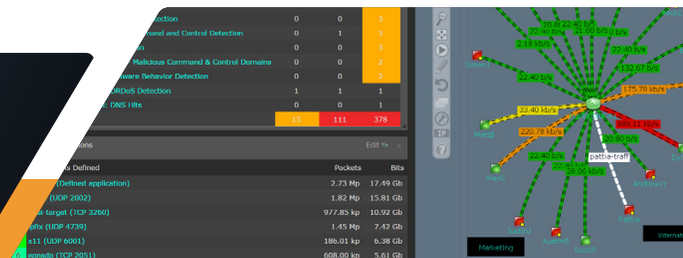
# Scrutinizer: Better Data Context Drives Faster Time-To-Resolution

When poor user experience is encountered, blame is immediately—and often erroneously—placed on the network team. As a network professional, your first step is often to turn to an SNMP tool, but when all lights are green, what do you do next? What you really need is historical visibility, fast reporting, and accurate forensic data to achieve rapid root cause resolution. You need Scrutinizer.

## Enrich Data Context

Simply having access to high volumes of raw data does not automatically lead to faster response. In fact, it can have the opposite effect, increasing complexity and slowing response times. What you need is context and data correlation. Many systems on the market gather from many data points, but don't provide context to make the data useful. If you have, for example, a list of connections to Netflix on your network, but can't identify which users have accessed Netflix, how useful is the data?

Better context comes by correlating network-related data with metadata from various network locations. Root cause analysis is most efficient when you can instantly bring together the user, device, location, protocol, and application data (including URL and URI) for every flow on the network. Through partnerships and technology integration with companies like Cisco, Juniper, Gigamon, Ixia, Palo Alto Networks, Citrix, VMware, Extreme Networks, Endace, Splunk, and many others, Scrutinizer provides the data you need for fast and accurate incident response. Furthermore, Scrutinizer's integration with Cisco ISE, ForeScout CounterACT, and Microsoft Active Directory enables the association of an IP address with usernames, countries, and groups, which saves hours of manual effort and provides immediate accountability.

207.324.8805

