



# EndaceProbe Analytics Platform and Splunk

Together, Endace and Splunk bolster security and performance by combining real time answers from your connected machine data with streamlined access to network packet history for rapid and conclusive resolutions.

Splunk® Enterprise is an industry-leading software platform for collecting and correlating machine data generated by a variety of different IT systems and infrastructure components. Customers use Splunk to provide real-time visibility into network security and performance issues, detect threats and analyze user behavior for evidence of malicious activity.

Combining Splunk's detection and alerting capability with a complete and granular history of network traffic gives analysts deep context around events and provides the definitive evidence they need to conclusively investigate these events and respond appropriately.

EndaceProbe™ Analytics Platforms capture and record 100% of network traffic, regardless of network speeds or loads, providing an unparalleled level of detail and accuracy. Recorded network packets are time-stamped to nanosecond-level accuracy allowing analysts to zoom in to investigate short-lived events, such as microbursts or pre-attack intrusions, that are often invisible to other monitoring solutions. Access to detailed packet-level history lets analysts accurately reconstruct events to identify conclusively what happened, why and how it happened and to then respond appropriately. Critical issues can be prioritized, and false positives quickly identified and flagged so detection can be tuned.

Leveraging the EndaceProbe's open architecture, Endace's Fusion Connector for Splunk integrates with and extends Splunk. Security Operations (SecOps) or Network Operations (NetOps) analysts can select an event in the Splunk dashboard and quickly pivot straight to the related packet-level history recorded on EndaceProbe, dramatically reducing the time needed to investigate and resolve issues.

## Solution Details

Endace's Fusion Connector for Splunk is a free, easy to install plugin available from Splunkbase or the Endace Support Portal. It directly connects analysts, via an elegant and seamless workflow, to the precise network packets they need to investigate the root cause of problems and respond.

Analysts can click on a Splunk event to pivot straight to the packets of interest in EndaceVision, the EndaceProbe's built-in, browser-based investigation tool. With the relevant packets isolated in EndaceVision,

## PRODUCTS

Splunk Enterprise & Splunk Enterprise Security  
EndaceProbe Analytics Platform  
Endace Fusion Splunk Connector

## BENEFITS

- Accurate, complete and granular network history provides definitive evidence for network security and performance issue investigation and response
- Streamlined investigation workflow improves SecOps and NetOps efficiency and ensures fast investigation and response
- Faster resolution times increase network security, improve uptime and reliability and reduce OPEX costs
- Integrated workflow from all your security and performance management tools through the same investigative UI
- Recorded network history provides a reliable, irrefutable evidence trail

## FURTHER INFORMATION

<https://www.endace.com/splunk.html>

<https://splunkbase.splunk.com/apps/#/search/Endace/>

analysts can zoom out to look at precursor events, or zoom in to look at packet-level detail in EndacePackets, the EndaceProbe's integrated packet decode tool. Alternatively, Splunk users can also pivot to PCAPs directly in EndacePackets or they can be downloaded directly to your Splunk UI as a PCAP file where you can then open it locally and be analyzed using Wireshark® or other packet decode tools, or for archival and evidentiary purposes.

## Conclusion

Integrating EndaceProbes with Splunk combines broad network visibility with comprehensive search and drill down investigative capability directly from your Splunk UI.

This integration offers SecOps, NetOps and DevOps teams the fastest, most conclusive way to investigate and respond to any security and application or network performance issues Splunk records, regardless of which monitoring tool they originated from. It provides a standardized, streamlined investigation workflow that allows analysts to quickly identify the scale and root cause of an issue and respond appropriately to minimize the damage.

## How it works

The screenshot shows the Splunk Enterprise interface for the 'Endace Fusion Connector' app. A search query 'host=\*' is entered, resulting in 54 events. The interface displays a search bar, a search button, and a search results table. The table has columns for Time and Event. A dropdown menu is open over the search bar, showing options like 'Endace Search', 'Build Event Type', 'Extract Fields', and 'Show Source'. The event details show a timestamp of 8/2/19 5:58:31.000 PM and a message: 'FILE-EXECUTABLE Portable Executable binary file magic detected'. A table of fields and values is also visible, including host, source, sourcetype, dest\_ip, and dest\_port.

Figure 1. Initiate a search across multiple EndaceProbes for packets related to the event.

The screenshot shows the 'Search Appliances' configuration page in Splunk Enterprise. It includes input fields for IP Address 1 (201.56.77.98), IP Address 2 (10.20.12.200), Port 1 (80), Port 2 (26963), Protocol (TCP), Start Time (2019-08-02 16:53:31 -06:00), and End Time (2019-08-02 17:03:31 -06:00). A search button is present. Below the configuration, the 'Search Results' section shows a table with columns for Host name, Search, Status, and Download. The search results table shows a host named 'dim-1.lab.endace.com' with search parameters for IP addresses, ports, and protocol. The status shows a 100% completion rate. The download section includes buttons for PCAP, ERF, and Pivot-to-Vision.

Figure 2. Refine search parameters, download PCAP or ERF file, or Pivot-to-Vision to investigate further using EndaceVision.

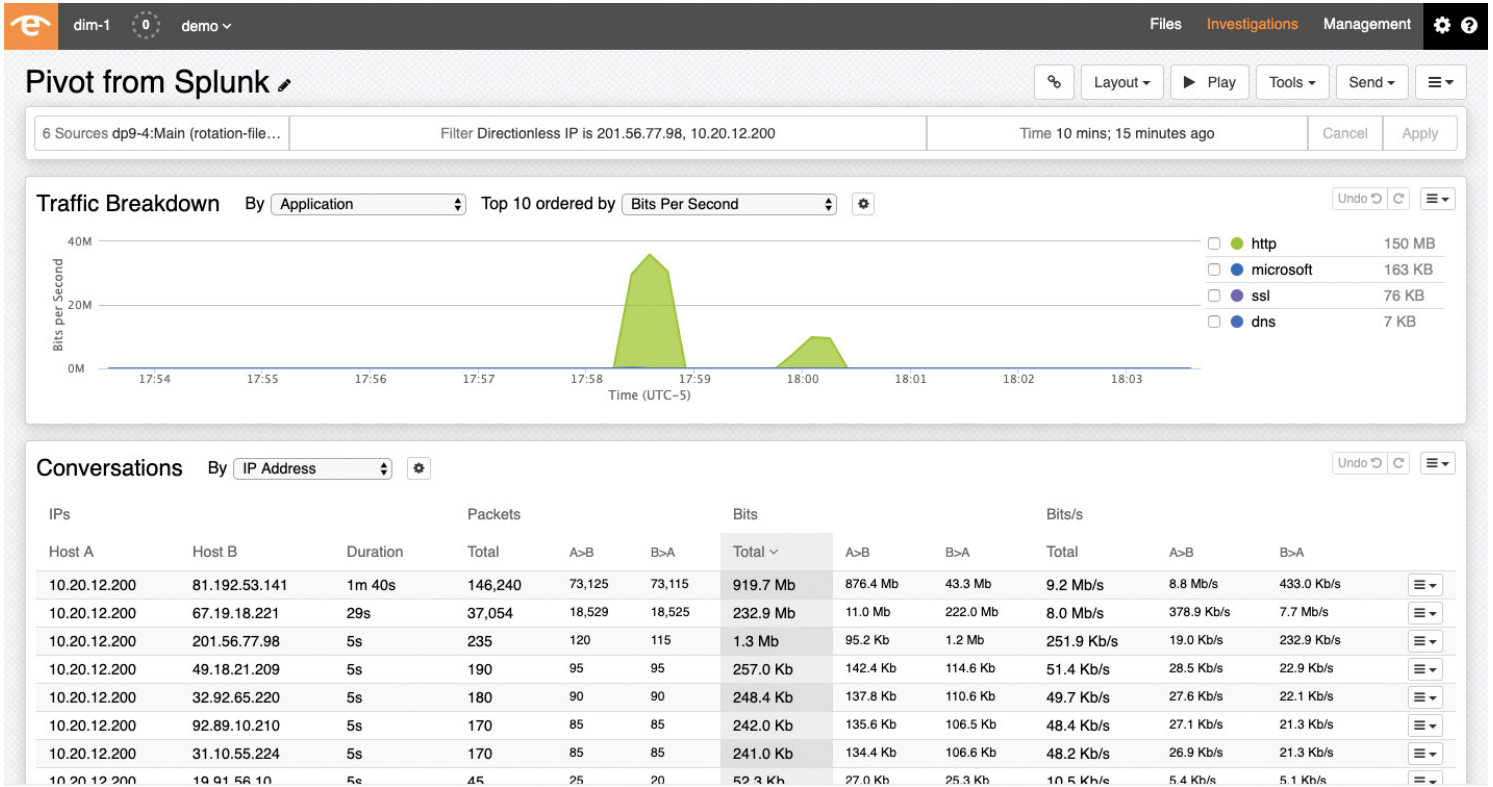


Figure 3. Analyze Network history with EndaceVision a powerful, browser based traffic analysis tool.

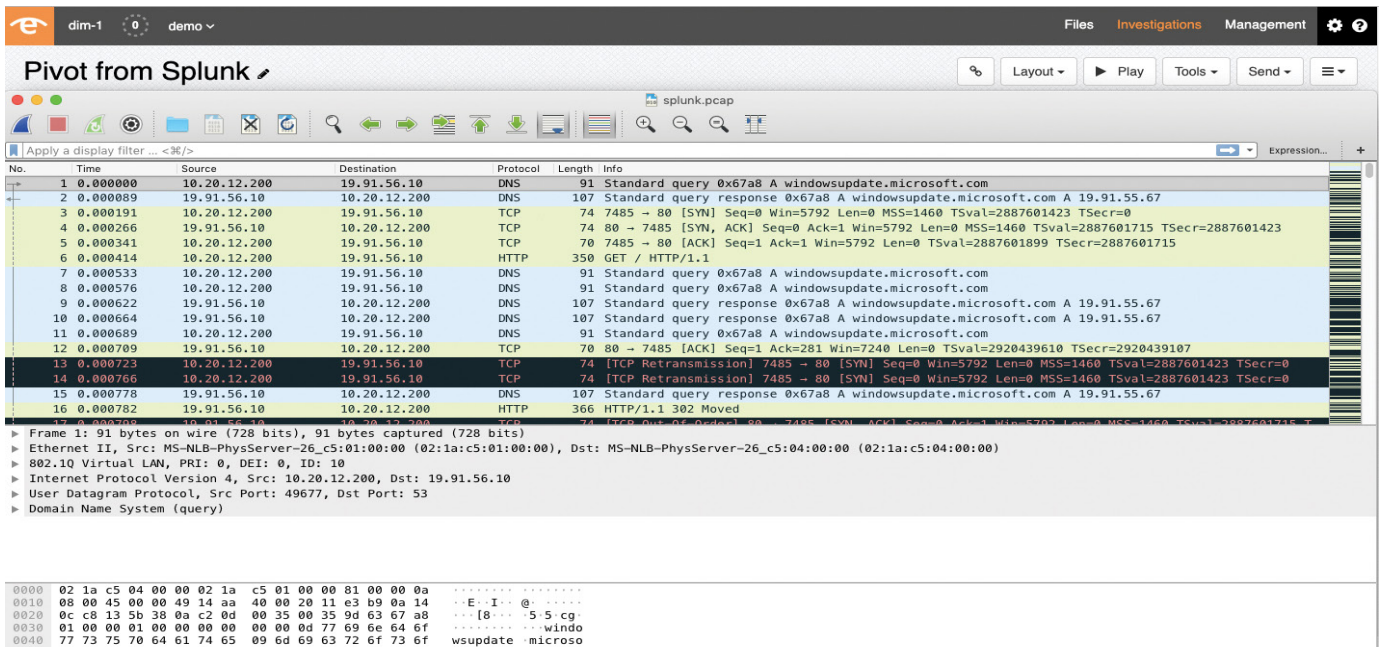


Figure 4. Decode packets without decoding using the built in browser based packet analyzer based on Wireshark.



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