

Improved network security posture with full visibility of all relevant network traffic



The Challenge

New networking technologies, such as 5G, SDN, NFV, SD-WAN, cloud, virtualisation and IoT, along with faster network speeds of 40/100/400Gbps, create new incremental network security blind-spots and expand an organization's security attack surface. This situation compromises an organization's security posture by increasing the risk of undetected security threats and vulnerabilities.

The Solution

A joint Cubro Omnia/Trellix NDR solution ensures that all network traffic is efficiently and cost-effectively secured 24/7. Omnia replicates, aggregates and filters network traffic collected from network TAPs and SPAN ports and passes the filtered traffic to Trellix NDR Platform at high speeds up to 100 Gbps for intrusion prevention and detection analysis. The filtered traffic can be load balanced across multiple Trellix NDR Platform devices to maintain security posture in the event of a Trellix NDR Platform outage.

Joint Solution Benefits

- Accelerated threat detection and mitigation
- Reduced costs and increased ROI
- Improved business continuity

Cubro Omnia and Trellix NDR (Network Detection & Response) provide cost effective, improved, and accelerated network security threat detection

Overview

Cubro's Omnia product line is a range of physical and virtual advanced network packet brokers that improve network security posture by removing network blind spots, increase the ROI of network security devices by reducing their network traffic loading and reduce network security service downtime through load balancing and automated bypass.

The joint Cubro Omnia/Trellix NDR solution improves network security threat detection by reducing the time required for the Trellix solution to analyze network traffic and identify potential treats. It extends the lifespan of Trellix NDR solutions and maintains its security service in the event of an unscheduled or scheduled maintenance outage.

Unlike other Advanced Network Packet Brokers, Omnia includes integrated network test access points (TAPs) and packet capture capabilities to reduce the risk of connectivity issues, improve sustainability by reducing the amount of rack space and environmental resources required, and reduce total cost of ownership (TCO) of the combined solution compared to separate deployments.

The Business Problem

As transformational network technologies, such as 5G, SDN, NFV, SD-WAN, cloud, virtualization, and Internet of Things (IoT) and increased network speeds of 40/100/400 Gbps are being deployed, networks are becoming more complex and higher performance. The complexity and faster network speeds create new, incremental blind spots—areas where network traffic cannot be monitored and analyzed by network security tools and that increase the risk of undetected security threats and vulnerabilities.

At the same time, the number of new security threats and attack surface is increasing significantly, exacerbating and amplifying the security risks created by network blind spots. To successfully manage the increased risks, the organization's entire network traffic must be monitored and analyzed continuously.

Historically, the approach has been to expand the increasingly large number and disparate types of security solutions deployed, but this approach has become increasingly expensive and disruptive to deploy and maintain while not necessarily delivering the outcomes and security posture required. An alternative combined Cubro Omnia/Trellix NDR solution ensures that all network traffic is efficiently and cost effectively secured 24/7.

Cubro Omnia/Trellix NDR Joint Solution Description

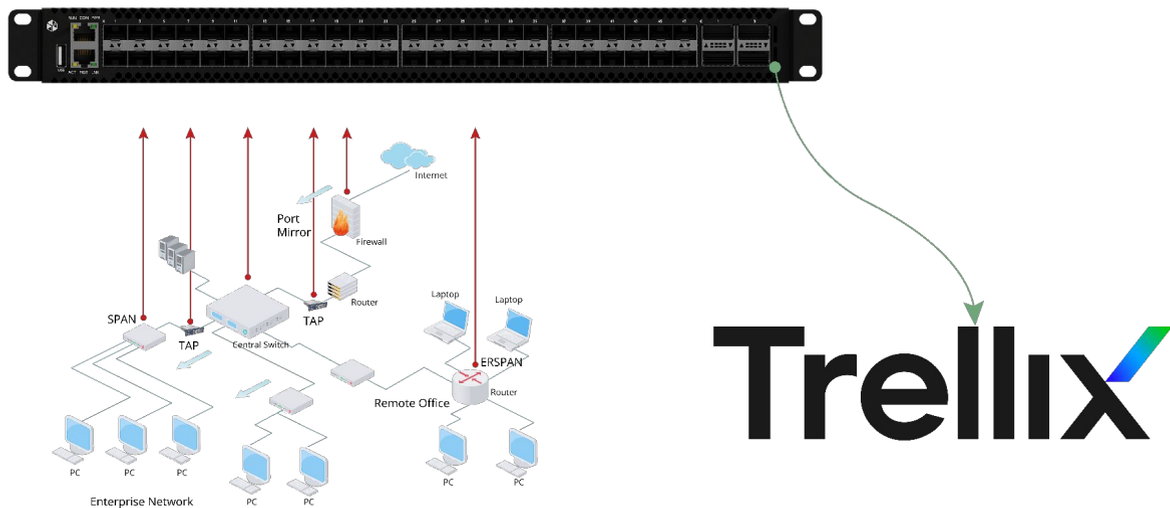


Figure 1: An example deployment of the combined Omnia/Trellix NDR solution.

Omnia observes all network traffic crossing an organization's network and can receive a copy of all traffic from multiple sources, including external network TAPs, integral network TAPs, switched port analyzer (SPAN) ports, or direct network sources. It supports both electrical and optical interfaces across a range of speeds, from 10 Mbps through to 100 Gbps for connection to both the network traffic sources and Trellix NDR. It can also provide speed and media mitigation between the network and Trellix NDR if necessary.

Omnia optimizes the duplicated network traffic before sending it to Trellix NDR by aggregating the traffic from the multiple network sources across a reduced number of higher speed connections to Trellix NDR. It can further optimize the traffic by reducing the traffic load sent to Trellix NDR by filtering out traffic that does not require analysis and by deduplicating and removing duplicated data packets. Additionally, it eliminates network blind spots by removing network protocols that are not supported by Trellix NDR and presenting the raw network traffic to Trellix NDR for analysis. Omnia's out-of-band deployment means that the live network traffic is not affected in any way.

When Trellix NDR receives the optimized network traffic, it can identify security threats more quickly because it has less traffic to analyze and because it receives the traffic at high speeds of up to 100 Gbps. Multiple Trellix NDR devices can be load balanced across an Omnia appliance to maintain security service resilience in the event of a scheduled or unscheduled Trellix NDR outage and to optimize their operational efficiency through shared workloads.

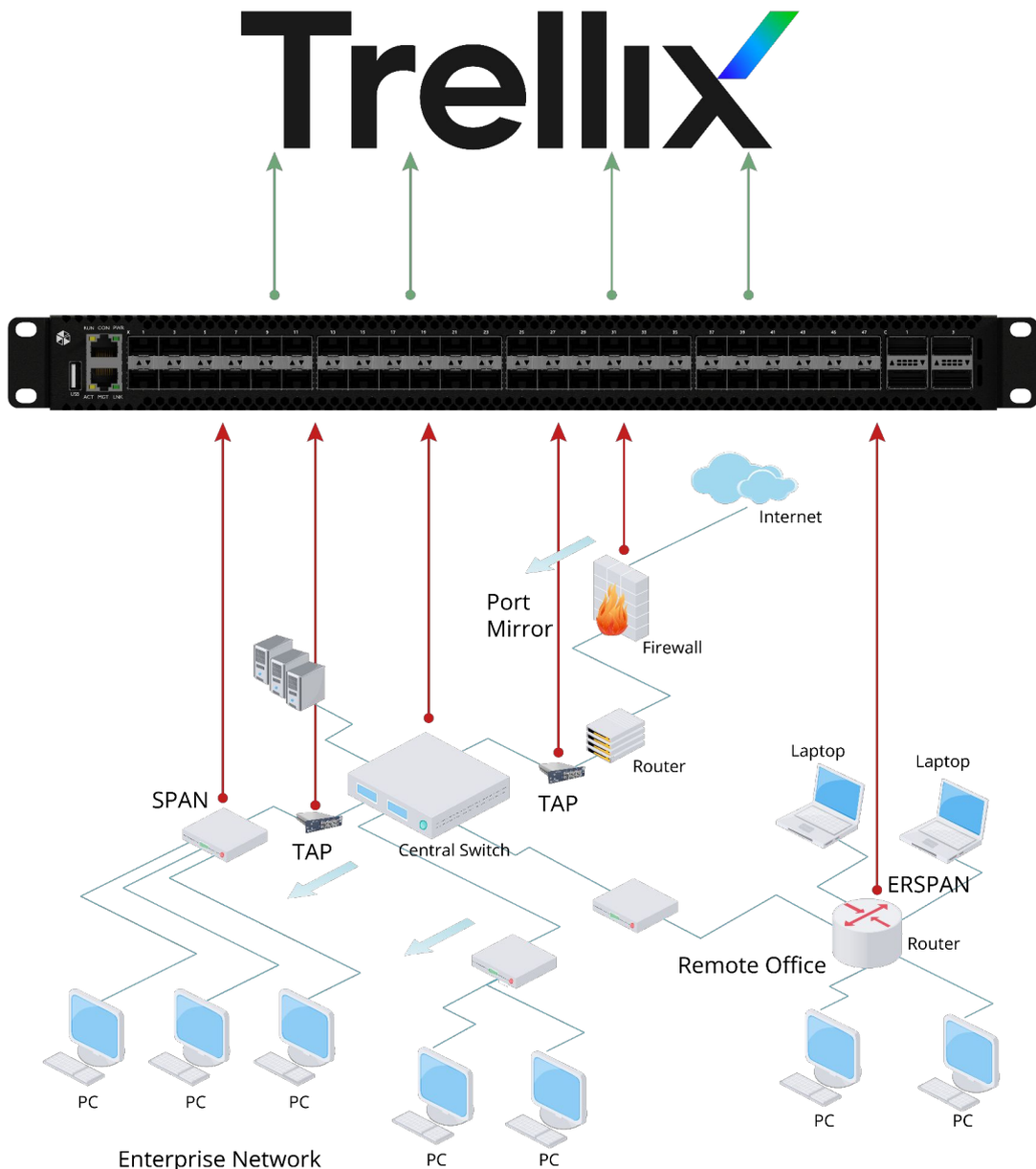
Joint Solution Benefits

1. Removes security monitoring blind-spots from network traffic – to improve security posture
2. Reduces the time taken to identify potential security threats – to improve security posture
3. Maintains business continuity in the event of scheduled or unscheduled Trellix NDR Platform service outage – to maintain security posture
4. Extends the lifespan and ROI, while reduces total cost of ownership (TCO), of Trellix NDR Platform solutions – to reduce cost
5. Reduces the use of operational and environmental resources and extends Trellix NDR Platform lifespan – to improve environmental sustainability

Use Cases

Example 1

Cubro TAPs passively copy traffic from multiple points in the network and feed the traffic to the Omnia120 Advanced Network Packet Broker. The Omnia120 performs aggregation, de-encapsulation, deduplication, and traffic filtering before load-balancing the traffic across multiple Trellix NDR Platform sensors enabling complete visibility into network traffic as well as access to high-bandwidth (multiple 100Gbps) links.



Enterprise Network
Figure 2. Load balanced network traffic.

Example 2

Omnia10 passively taps network traffic, aggregates, and forwards a copy to Trellix NDR Platform sensors. Additionally, the Omnia10 can perform network analytics, such as NetFlow and IPFIX, to provide Trellix NDR Platform with more data points for threat detection and analysis.

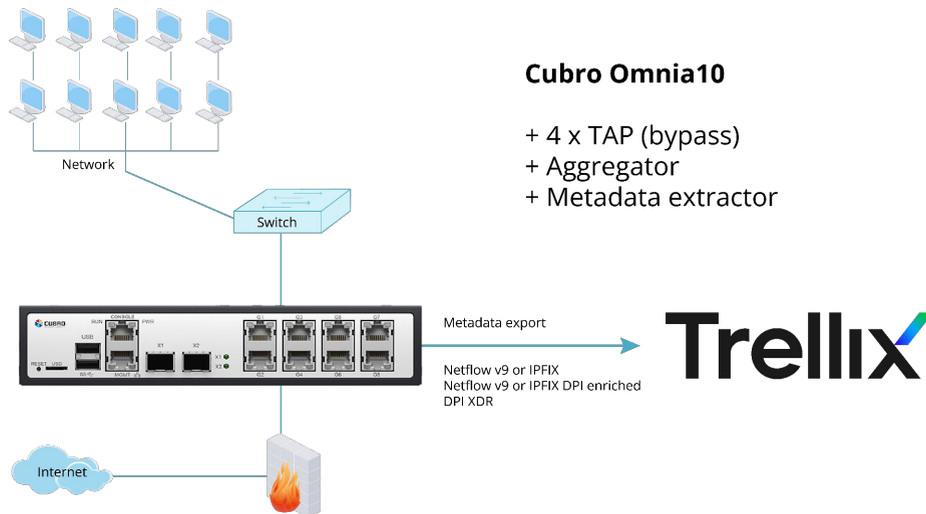


Figure 3. Metadata/DPI generation.

Example 3

Cubro TAPs and Advanced Network Packet Brokers are deployed at remote sites for comprehensive visibility and access to network traffic. The Cubro Advanced Network Packet Broker further encapsulates a copy of the aggregated traffic for backhaul to a centralized location where the tunnel is terminated on an Omnia120 and the remote traffic is forwarded to Trellix NDR Platform.

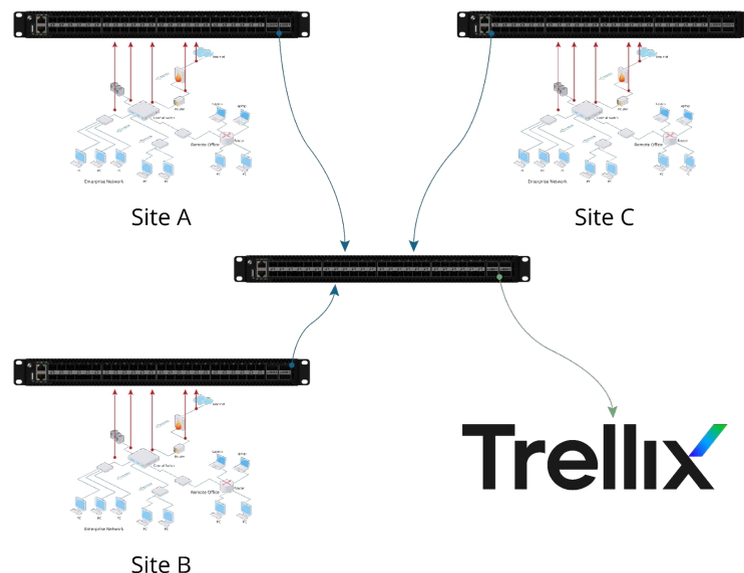


Figure 4. Network traffic backhaul to a centralized Trellix NDR Platform.

About Cubro

Cubro is a leading vendor of network visibility solutions that include network TAPs, Advanced Network Packet Brokers, Bypass Switches and Network Probes, for Service Providers and private and public sector Enterprises worldwide.

Our solutions improve security posture while reducing costs by increasing the effectiveness and lifecycle of network security devices, improving business continuity, and reducing the total cost of ownership (TCO) while increasing the ROI of network security. Cubro's products remove network blind-spots to ensure all relevant network traffic is available for security analysis, filter out unnecessary network traffic for analysis, and provide high-availability capabilities for security solutions.

About Trellix NDR Platform

Trellix NDR (Network Detection & Response) is a next-generation network detection and response. Trellix NDR combines both signature-based and signature-less intrusion detection methods to identify malicious traffic and stop threats before they take hold in the network. Signature-less detection stops zero-day threats and unidentified attacks, unlike solutions that solely utilize signature-based detection, where only known threats are detected. Trellix NDR supports VMware NSX and OpenStack, extending network security across both the physical and virtual infrastructure. Flexible deployments with hardware sensors that support up to 100 Gbps network traffic and virtual sensors make Trellix NDR the ideal next-generation NDR for on-premises and cloud deployments.

Cubro/Trellix Compatible Solution

Cubro Omnia10/20/120

Trellix Network Security Platform 9500/7500/7350/7250/7150/5200/5 2100/3500/3200/3100

Trellix IPS-VM 600/VM 600-VSS

For more information please visit www.cubro.com and trellix.com