SOLUTION OVERVIEW

The Zscaler and BT Assure Intelligence partnership provides customers with dynamic data analysis and visibility. Organizations need to effectively analyze their traffic and correlate log data across multiple devices and applications, so they can identify patterns, anomalies, threats, and potential security vulnerabilities.

They also face compliance and operational requirements to store data on-premises for future audit and analysis. The BT Assure Threat Monitoring (ATM) service offers deep analysis and security situational awareness, complementing Zscaler’s capabilities.

Zscaler Nanolog Streaming service (NSS) provides real-time and comprehensive log data. And when utilized in conjunction with BT ATM’s automated data aggregation and correlation technology with dedicated round-the-clock global Security Operations Centers, it adds deeper data analysis, encompassing all users, across all devices and locations, to the ATM Platform.

BT ATM helps safeguard your business by giving you complete visibility into activity across the IT infrastructure from:

- External threats such as malware and hackers
- Internal threats such as data breaches and fraud
- Compliance pressures from failed audits

This integration allows BT ATM to correlate relevant user-specific data with other relevant data feeds into a single view through combined user, application, and security threat anomalies.

Integrating BT Assure Threat Monitoring with Zscaler

HIGHLIGHTS

- Seamless integration with BT Assure Threat Monitoring service platform.
- A single architecture for analyzing log, flow, vulnerability, user, and asset data.
- Full visibility into network, application, and user activity, across all locations and devices.
- 24 x 7 x 365 security monitoring of IT Enterprise by global BT Security Operations Centers.
- Ongoing tuning of security service to adapt to changes in the customer infrastructure and threat landscape.
About Zscaler

Zscaler is revolutionizing Internet security with the industry's first Security as a Service platform. As the most innovative firm in the $35 billion security market, Zscaler is used by more than 5,000 leading organizations, including 50 of the Fortune 500. Zscaler ensures that more than 15 million users worldwide are protected against cyberattacks and data breaches, while staying fully compliant with corporate and regulatory policies.

Zscaler is a Gartner Magic Quadrant leader for Secure Web Gateways and delivers a safe and productive Internet experience for every user, from any device and from any location—100% in the cloud. With its multi-tenant, distributed cloud security platform, Zscaler effectively moves security into the Internet backbone, operating in more than 150 data centers around the world and enabling organizations to fully leverage the promise of cloud and mobile computing with unparalleled and uncompromising protection and performance. Zscaler delivers unified, carrier-grade Internet security, next-generation firewall, web security, sandboxing/advanced persistent threat (APT) protection, data loss prevention, SSL inspection, traffic shaping, policy management, and threat intelligence—all without the need for on-premises hardware, appliances, or software. To learn more, visit us at www.zscaler.com.

About BT Security

BT Security is building on 70 years’ experience of helping organizations around the globe and across all sectors get ahead of the threat curve and reduce the uncertainty and complexity of security. We provide an end-to-end capability to help organizations enjoy higher levels of security at a time when security budgets are not keeping pace with the threat landscape.

The sophistication of our security operations means that we think about the assets, the people, and the processes, and combine these with both network and security intelligence to help our customers stay ahead of the security risks. BT Security protects both BT and its customers. These customers are advised by a global team of 1,300 security practitioners, 600 global security specialists and a professional services team of approximately 4,000.

The BT Security’s Assure portfolio covers:

- Assure Threat Monitoring
- Assure Managed Firewall
- Assure Web Security
- Assure Intrusion Prevention
- Assure Message Scan
- Assure Denial of Service Mitigation
- Assure Cyber
- Assure Managed Cloud
- Assure Vulnerability Scanning

To find out more about BT Security, visit www.bt.com/btassure/securitythatmatters