Lawful interception solutions for next generation networks

Verint STAR-GATE Lite and IBM BladeCenter – Broadband and VoIP Lawful Interception solutions for Telecom Service Providers

Lawful interception of broadband and Voice over IP (VoIP) networks can be a highly complex task, with an extensive and growing range of signaling, media streams, and protocol types to address. Tier 2/3 telecom service providers seek cost-effective solutions that enable them to comply with lawful interception regulations and standards for broadband and VoIP.

Verint® STAR-GATE™ Lite helps service providers address the rapidly expanding array of regulations and standards and evolving communication technologies. STAR-GATE Lite lawfully intercepts, administers, and delivers targeted communications responding to court orders. With STAR-GATE Lite, service providers can:

• Define targets, court orders, monitoring centers and network elements

Cost Effective, Secure and Easy to Use

This compact, low-capacity system provides Tier 2/3 service providers with the benefits of a robust network solution at a significant reduction in cost. STAR-GATE Lite provides a mediation device and a Windows-based Global System Administration application on one server and comes in three configurations:

• STAR-GATE Lite for Broadband
• STAR-GATE Lite for VoIP
• A combined STAR-GATE Lite for VoIP and Broadband (on two blades)

STAR-GATE Lite helps maintain data confidentiality and system integrity, with built-in access control, audit trails, network-secured database access, role-based user definition, manual and automatic target synchronization, data transfer communication encryption, smart password methodology, operating system and platform hardening, and more.
Scalable, Turnkey, and Cost-Effective Compliance Solutions

Designed to manage vast numbers of targets, concurrent surveillances, and numerous technologies, STAR-GATE Lite transparently accesses targeted communications without alerting subscribers or disrupting service. STAR-GATE Lite can be easily integrated into any environment, and its modular architecture facilitates upgrade and readily adapts to accommodate new communication protocols and technologies. The IBM BladeCenter family leverages your existing IT network, reducing deployment and maintenance costs and adding value to IT investments.

“Verint offers tier 2/3 service providers a powerful lawful interception compliance solution that can use the IBM BladeCenter as a cost-effective, high-performance platform. This can generate significant economies of scale and enhance return on investment in infrastructure and training.”

— Itzik Vager
Vice President, Business Development & Strategy
Verint Systems

STAR-GATE Lite includes:

- Global System Administration, single-point administrative software for specifying targets, warrants, queries, reports, monitoring centers, networks, and user privileges (requires CFE windows station to run the GSA System Administration client GUI)
- Mediation Device, which performs the delivery function

STAR-GATE Lite accesses your broadband and VoIP networks and delivers intercepted communications to law enforcement agencies.
IBM BladeCenter family — for every customer need

The IBM BladeCenter T chassis provides hardware redundancy (power supply, I/O modules, management modules, L2 switching, mid-plane, etc.) thereby reducing potential points of failure in the solution.

The IBM BladeCenter is an advanced blade system which integrates servers, storage and networking into a single chassis — yielding significant simplification, improved density and potential TCO savings. A single family of common server blades, storage, I/O, switches and networking modules are fully supported and interchangeable across the family of BladeCenter chassis. The IBM BladeCenter chassis is designed as the ideal solution for data center deployments. The IBM BladeCenter H is for high performance computing platform, while the IBM BladeCenter T chassis is specifically designed for telecom central office deployments.

The new, IBM BladeCenter HT — a new, telecom optimized version of the BladeCenter H — opens new market opportunities with a new and powerful NGN platform ideally suited for telecom equipment and service providers.

The IBM BladeCenter T and BladeCenter HT deliver rich telecommunications features and functionality, including fault-tolerant capabilities, hot-swappable redundant DC or AC power supplies and cooling, and built-in systems management resources in a 20” deep chassis. The rigorous Network Equipment Building System (NEBS) Level 3 and European Telecommunications Standard Institute (ETSI) outline requirements typical of telecom central office environments in the areas of electromagnetic compatibility, thermal robustness, fire resistance, earthquake and office vibration resistance, transportation and handling durability, acoustics and illumination, and airborne contaminant resistance. The IBM BladeCenter T and BladeCenter HT chassis meet the NEBS Level 3 / ETSI requirements.

1
Verint and IBM: a winning combination
The combination of Verint STAR-GATE and IBM BladeCenter family delivers the performance, reliability and affordability demanded by mission critical telecommunications applications. The IBM BladeCenter is the ideal platform for the deployment of these services providing a single platform to help reduce operating costs and complexity.

For more information
Learn how IBM Systems can help your company achieve more revenue and reduce your costs, while helping you keep your profitable customers.

Have questions? Contact the IBM Telecommunications team today on how we can help you take advantage of our extensive industry expertise.

Please visit us on the web at:

ibm.com/telecom/systems

For more information about Verint STAR-GATE, visit:

verint.com