

# SCC FOR LOCAL GOVERNMENT



## PROTECT AND SECURE

## SIEM

**Securing local authority and citizen data has never been more important. With recent high-profile data breaches and changes to data protection regulations, local authorities are under pressure to protect their IT infrastructures and information. This is compounded by the difficulty of integrating and updating their legacy systems, while dealing with a shortage of in-house cyber security skills.**

**SCC can help to address these issues by enabling local authorities to provide citizens and staff with secure access to a compliant IT infrastructure that protects their data, network, applications, and devices from internal and external security breaches.**

### SECURITY INCIDENT AND EVENT MANAGEMENT (SIEM)

SIEM is an important piece of any organisation's security strategy; to monitor the whole network and all connected devices and proactively alert Local Authorities of impending risk. In the fight against cyber-crime, SCC can deliver a full SIEM service for local authorities to protect their data, information, intellectual property, and valuable information assets.

Using IBM QRadar, which is a market-leading advanced analytics engine, SCC's managed SIEM service provides 24/7 proactive security event monitoring and alerting. It collects data from multiple sources and compares it against a globally sourced catalogue of known threats.

SCC removes the overhead of retaining onsite security resources by having a dedicated team of specialists in our 24/7 Security Operations Centre (SOC). Our SOC complies with many government accreditations including ISO 27001:2013, GPG13 security compliance for PSN and PCI Compliance.

## Why Partner with SCC?

SCC offers security solutions that protect every aspect of a local authority's IT network and infrastructure. Solutions work seamlessly together to protect against and halt the spread of viruses, malware, and ransomware attacks. We help to reduce local government spending on security monitoring and risk management and help to protect citizens and staff with secure access to a compliant IT infrastructure that protects data, network, applications, and devices from internal and external security breaches.

### KEY FEATURES

- Service intelligence built with internal SCC expertise, knowledge, and experience
- Centralised management, monitoring, and response from a dedicated cyber security team
- Managed security information and event monitoring
- Integration of a wide range of customer environment log sources
- Evolving service offering to maintain security position
- Service intelligence built with SCC expertise, knowledge, and experience
- Proactive security alerts
- Detailed event correlation and automatic prioritisation
- End-to-end service reporting and SLAs
- Expert security operations centre
- IBM X-Force integrated global threat intelligence.

### KEY BENEFITS

- Protects local authority reputation and productivity
- Secures the local authorities most valuable assets – confidential information and intellectual property
- Single solution for event and data flow log management
- Transforms the cyber security approach from reactive to proactive
- Reduction in the cost of security monitoring and risk management
- Delivered from a UK-based security operations centre
- Supports the local authority's security compliance strategy
- Removes the requirement for in-house skills.