

Axians SOC

Strengthen your digital defense with Axians Security Operations Center (SOC). Protecting an organization's digital assets is critical to ensuring business continuity, system availability, and the security of information. This is a universal priority — regardless of industry. As cyber threats continue to increase in volume and sophistication, continuous monitoring is essential to detect and respond to risks in real time.

With Axians SOC, you gain:

- ▶ **Continuous monitoring** of your digital assets. You can be confident your assets are protected around the clock, year-round.
- ▶ **Rapid threat response** supported by advanced security technologies and structured incident management processes.
- ▶ **Proactive risk management** focused on identifying and eliminating potential security risks at an early stage — before they develop into active threats.
- ▶ **Vulnerability detection & analysis.**
- ▶ **Reporting and decision support.**

- ▶ Monitoring & escalation 24/7
- ▶ Incident response
- ▶ Threat hunting & threat intelligence analysis
- ▶ Risk assessment
- ▶ Full visibility across the IT environment
- ▶ Centralized log collection

Axians SOC combines advanced security technologies with rigorously defined processes for incident management and security analytics. Our teams work continuously to protect your digital assets and maintain operational stability.

In addition to reactive protection, we take a proactive approach — actively identifying and countering potential threats. This enhances visibility across your IT environment and supports effective management of today's increasingly complex digital landscapes.

Beyond technical protection, implementing SOC services is a strategic and cost-effective investment. Axians SOC helps reduce potential financial losses, improve operational efficiency, and support regulatory compliance.

How Axians SOC Works

User Behavior Analytics (UBA) is a core component of our SOC services. Using machine learning, we establish a baseline of normal user behavior within your organization. When deviations occur, our systems flag them as potentially malicious activity.

Some of the benefits:

- ▶ **Early threat detection** — identifying threats before they cause serious damage.
- ▶ **Effective incident response** — our SOC team investigates anomalies and takes immediate action, such as isolating users or devices.
- ▶ **Proactive risk reduction** — identifying and mitigating risks at an early stage.

To address modern and advanced cyber threats, Axians SOC applies Attack Behavior Analytics (ABA). Rather than relying solely on known malware signatures, ABA detects threats based on attacker behavior patterns. The benefits of this approach include:

- ▶ **Proactive threat detection** — by analyzing attacker behavior, we can identify new and previously unknown threats in real time.
- ▶ **Advanced protection** — we apply an offensive security approach to minimize impact, even during sophisticated cyberattacks.

Fast and efficient implementation

Axians SOC is designed for rapid deployment. Our SOC team can quickly begin protecting your organization — often before your first billing cycle.

We collect and analyze data from a wide range of sources, including endpoints, servers, systems, cloud platforms, on-premise environments, and network infrastructure.

You gain immediate protection without operational disruption.

Our customers always retain ownership of their data. Through the SOC portal, you have full access to your data, security events, and ongoing investigations.

We guarantee complete transparency — allowing you to review, export, and manage your data at any time. Axians can assist whenever needed.

Protecting your data is our primary mission. Your data remains yours — always.

Want to learn more?

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