

# Five Ways to Improve SOC Efficiency for Oil and Gas in 2025



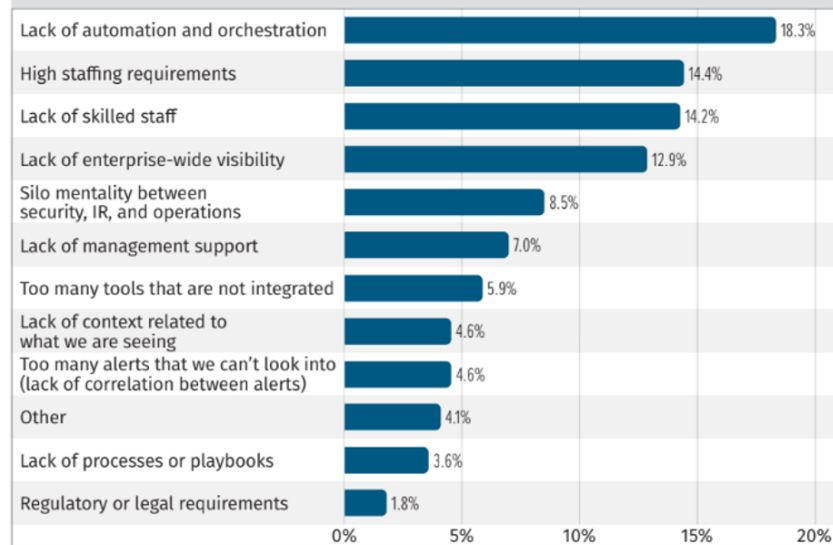
# Five Ways to Improve SOC Efficiency for Oil and Gas in 2025

Running a SOC can be complex and hectic under the best of circumstances. Analysts are overwhelmed by meaningless alerts and juggling a ridiculous amalgamation of tools. They're struggling with manual processes, documentation, escalation paths, and a shortage of skilled analysts while contending with increasing pressure to reduce mean time to detect (MTTD), mean time to respond (MTTR), potential dwell time, and budget.

That said, running a SOC in the oil and gas industry makes most others look like child's play. The stakes could not be higher. Cybersecurity in oil and gas is intricately linked to national security, making it a prime target for advanced persistent threats (APTs) and espionage. What's more, because the industry relies extensively on networks of refineries, pipelines, and other platforms, a single compromised system can trigger a cascade of failures with lasting consequences — including physical disasters. Successful attacks can disrupt the supply chain, causing ripples throughout entire economies.

According to World Oil, recent global instability has prompted heightened vigilance among energy sector executives, with 79% reporting increased attention to potential weak points in their operations. Sixty-nine percent said they had strengthened their digital defense protocols in direct response to international political friction.

**What is the greatest challenge (barrier) with regard to full utilization of your SOC capabilities by the entire organization? Select the best option.**



**Figure 1.** SANS 2024 SOC Survey: Facing Top Challenges in Security Operations



As if that wasn't enough, the oil and gas industry is highly regulated by multiple agencies, including the Federal Energy Regulatory Commission, the Department of the Interior, and the Transportation Security Administration (TSA). The requirements are stringent. For example, oil and gas pipeline owners and operators must implement a TSA-approved cybersecurity plan that describes the measures in place to ensure cybersecurity resilience and prevent damage to their IT infrastructure.

In May 2024, SANS released its annual SOC Survey, highlighting the top challenges in security operations, as reported by the survey respondents. In addition to the challenges mentioned previously, survey respondents cited departmental silos, compliance issues, and alert fatigue as obstacles to efficient operations. It's. A. Lot.

#### **There has to be a better way.**

And there is. The key is to understand where you can drive efficiency in your current people, tools, and processes while building out a foundation that makes it easier and faster for analysts to identify threats. It may be a little cliché, but yes, your SOC can be better, faster, and stronger.

This guide highlights the top hurdles impacting oil and gas SOC team efficiency. It offers practical solutions for overcoming them, focusing on automation, enhanced visibility, and unified platforms that align security with IT operations to simplify the investigation steps.

By tackling key solution and automation issues head-on, oil and gas security teams can streamline their workflows, reduce alert fatigue by focusing on real events of interest, and ultimately strengthen their defense against sophisticated cyber threats.

You may still need to rejigger your staff to ensure a balance of desktop support, network operations, IT architecture, and engineering personnel. However, having the right solutions in place will put you on the path to greater SOC efficiency.

## **1. Embrace a Platform Approach and Automation**

Over the last decade, the modern SOC is bringing in more logs from the extended security stack, from CASB and NGFW to NDR, EDR, and more. Furthermore, SOC analysts now review multiple sources of intelligence that have the same observables (IP addresses, file hashes, etc.) but with contradictory assessments of severity. Feeds can be out of date, overlap, and end up siloed.

This doesn't even address incorporating an ever-growing and changing quantity of threat intelligence. Vendors may have built-in threat feeds, some of which could be months out of date. How do you know what the right feeds are? And do your feeds go back far enough? With so many external threat intelligence sources, it can be challenging to know where to start.

### **How Can We Reduce the Signal-to-Noise Ratio?**

That's where platform choice and automation become critical. A modern SOC needs a central platform that can integrate and normalize logs and events from the network and security stacks into a common format and deliver them to the analyst. Many SIEMs perform these functions at a basic level by allowing the SOC analyst to write queries to sort logs by criticality. However, it is far more efficient for the SIEM itself to do the sorting, using automation to determine potential scope and whether an event is worthy of further investigation.

For example — let's say your SOC analyst sees a flood of events from a known malicious source (thanks, threat intelligence!) throwing events that test the vulnerabilities of a system in your environment. Without context or more information, a SOC analyst might escalate this — only to be told by network ops that the attack assumes an IIS web server and your main web server runs on Apache. In other words, while noisy, the activity does not present an actual threat. This is where automation, context, and integration across your stack truly shine.



If your analysts must respond to every event that your NGFW or EDR marks as critical, they'll have no time to investigate legitimate threats. Your SIEM platform should automatically sort the wheat from the chaff and prioritize events so your team knows what to focus on.

Automation can also play a central role in improving how SOCs analyze and disseminate threat intelligence by consolidating dense or duplicative data, prioritizing threats, and ensuring that it's delivered to the right place at the right time.

## 2. Ensure Timely Network-wide Visibility and Context

By design, some threats lay dormant for months. Adversaries know that most SIEMs default to keeping data hot for only 30-90 days. Beyond that point, the volume of data becomes excessive, and keeping it hot is prohibitively expensive. Even cloud-native SIEMs require you to open a ticket and reload data older than your contracted limit, and that's if you contracted for archived storage to begin with. As such, "low and slow" attacks are more likely to evade detection. How can security teams track these advanced, persistent threats?

### Unlock Full Visibility to See the Big Picture

Comprehensive visibility and context require a different approach. If your SIEM can only analyze a GB of data before timing out, you'll never see the whole picture. The good news is that modern platforms have evolved to the point where you no longer need to be constrained by the technical limitations of traditional and next-gen SIEMs.

You may need to ingest terabytes and search petabytes of structured and unstructured data to find persistent threats. Answering the question "Are we impacted?" should take seconds or minutes, not hours or days.

## 3. Transform Threat Detection into Action

Every SOC must start by determining whether there is a threat and if the organization is impacted. However, the answers often prompt further questions, such as:

- "Is the threat known or unknown?"
- "Is the threat actor familiar?"
- "What is the attack vector?"
- "Is my infrastructure at risk?"

Comprehensive, contextualized, real-time external threat data can help. Having a better understanding of what is happening in the wild helps analysts identify and stop attacks when they happen.

## 4. Invest in a Comprehensive Platform

Most SOC stacks are a collection of single-purpose security tools acquired over time. Because of their single function, these tools become siloed and ineffective, rendering this approach unmanageable and expensive.

### The End of Franken-SOC

The answer lies in a unified, integrated platform that provides a holistic view of your extended ecosystem, including all of your tools, applications, and associated workflows. Silos are the enemy of efficiency. Bringing threat intelligence together with telemetry creates a more seamless workflow, surfacing issues sooner and reducing the time between detection and response. Additionally, a platform approach eliminates the work and hassle involved with developing and maintaining third-party integrations.

Better visibility, quicker threat detection, and lower maintenance make a platform approach a triple win.



## 5. Use AI to Address SOC Staffing Shortages

The security industry is suffering from a staffing shortage, making it difficult to find and hire qualified personnel. Part of the challenge is that analysts need advanced skills, including mastering proprietary query languages. Further, analysts are drowning in alerts, unable to process all the issues on their daily task lists. It's a high-stakes job, and the conditions are stressful.

Natural language processing (NLP) is changing all that. Allowing analysts to ask questions in natural language instead of authoring complicated detections means that a Tier 3 analyst can do the work of a Tier 1 analyst, closing the skills gap without the ramp-up time.

AI can also help reduce alert fatigue. A best-in-class platform that enriches internal telemetry in real time with high-quality threat intel can replace analysts' initial triage, prioritizing and escalating only the issues that truly need attention. This reduces analyst workload and makes the job much less onerous.

Leading AI tools can also help analysts write clear, business-level summaries of incidents and threats, saving them time and upleveling the quality of SOC communications.

### Security and IT Operations Done Differently.

Anomali's Security and IT Operations Platform is the only solution that integrates ETL, SIEM, Next-Gen SIEM, XDR, UEBA, SOAR, and TIP for visibility, analytics, and actions like you've never seen before.

### Visibility & Context

Anomali delivers real-time security insights — along with historical context — and correlates them with up-to-the-minute threat intelligence so SOC teams can take immediate action before an attack gains traction.

Anomali's AI-Powered Security and IT Operations Platform pinpoints critical threats in a vast amount of data (seven years of lookback!) at unprecedented speed. In fact, one Anomali customer reports reducing its complex query time from 48 minutes to 44 seconds.

### Integrated Threat Intel

Anomali ThreatStream, the leading TIP, provides curated access to more than 200 threat intelligence feeds from a wide range of sources, including open source intelligence (OSINT), commercial feeds, dark web monitoring, and proprietary research. By correlating this external threat data with internal telemetry, analysts can better understand their security posture and in-progress attacks.

### Comprehensive Platform

Anomali provides seamless data analysis and better contextualization of threats, ultimately leading to more efficient detection and response. An integrated approach ensures that SOCs move beyond disparate tools and activities (and all the overhead that entails), and towards an approach that enables analysts to assess and respond with greater efficiency.

### Talent Enablement and Retention

At the center of the Anomali platform and core to its suite of solutions is the best-in-class intelligent Anomali Copilot — a powerful, security-optimized AI assistant that automates important tasks so your SOC team can work more productively. Empower your talent and leaders, be more efficient, and safeguard your organizations from cyber threats. In fact, Anomali platform automation frees up 50% (or more!) of your SOC team's days, which means reports, dashboards, and results in seconds, not hours.

Further, NLP empowers even the most inexperienced threat analyst to do sophisticated threat hunting and analysis quickly and inexpensively.



## Bonus: Pay less, get more

Traditional SIEM tools and their associated storage costs can be significant cost drivers in the SOC. The cost of storing massive amounts of data (with limited visibility) over time is not trivial.

Since many SIEMs rely on expensive tools to provide logs and other data for analysis, the costs can quickly become overwhelming.

Anomali's Security Data Lake doesn't sit on another big data provider, so customers get to reap the savings. By only storing the data you need and using a modern, serverless architecture, Anomali's Security Data Lake can operate at scale without the cost.

### Be Different. Be the Anomali.

Anomali is the only platform capable of meeting the unique cybersecurity challenges for oil and gas companies, helping organizations remain compliant with regulations while scaling effortlessly and affordably. Discover how it can help you create a robust, highly adaptive security solution for your organization — [schedule a demo](#).

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