

Data Sheet

# Exabeam Expert as a Service Offering

## Cybersecurity expertise when and where you need it

**The security risks to your IT systems are ever-growing. Unfortunately, your team likely isn't growing as quickly.**

Finding skilled information security resources can feel like an impossible mission for many organizations. With such a unique skill set, these experts are in high demand. This situation leaves many organizations with understaffed security operations centers (SOCs), relying on their limited in-house security expertise to deploy, maintain, and use complex security stacks. The result? Organizations are vulnerable, dependent upon the few expert employees on their team.

These risks lead many Chief Information Security Officers (CISOs) to explore different options to mitigate the risk and manage the lack of resources within their SOC. For example, outsourcing their SOC operations to a managed security service provider (MSSP) could seem optimal without adding additional staff.

While this option may offer flexibility, the cost and complexity of changing current contracts can make this shift a nightmare. Thankfully, Exabeam's Expert as a Service (EaaS) is an alternative solution that provides help when and where you need it most — without the hassle.

With Exabeam EaaS, you can leverage our deep cybersecurity expertise without adding permanent, hard-

to-find resources to your team. Exabeam EaaS resources not only optimize the deployment of the Exabeam security solution, but ensure your in-house security team can deliver the consistent security outcomes your business demands. Exabeam EaaS is the game changer your SOC needs to stay ahead of the attackers and maximize the value of your security stack.



## Exabeam Expert as a Service

### When and where you need it

Exabeam EaaS consultants provide your security team with a full-time dedicated resource without having to teach them extensive processes. As a result, our consultants are uniquely qualified to partner with your team to ensure your organization gets the most out of the Exabeam security solution of your choice.

### What can you expect from Exabeam EaaS consultants?

- A focus on data onboarding and data integrity monitoring to ensure the Exabeam platform is running optimally
- Assistance in scaling pilot configurations to your production security platform
- Capturing your unique requirements and configuring Exabeam to meet those specifications
- Education through informal workshops, coaching sessions, design reviews, and documentation to expand your in-house technical expertise of the Exabeam platform
- Expertise in troubleshooting Exabeam product issues and interoperability issues with other security and network vendors used in your enterprise infrastructure
- Security analysis and threat hunting expertise using Exabeam insights
- Remote or onsite support based on your needs, working alongside your team for day to day operations

### The benefits

- Reduction in operational costs
- Built-in familiarity with use cases, configurations, and challenges
- Consistent and accurate knowledge of all assets and locations
- Quality data to ensure accurate, timely capture of issues
- Acceleration of deployments and new service adoption
- Improvement of readiness of employees, suppliers, and partners via up-to-date awareness of projects/status
- A strategic competitive advantage via proactive management of your constantly evolving business environment

## About Exabeam

Exabeam is a global cybersecurity leader with the mission to add actionable intelligence to every IT and security stack. The leader in next-gen SIEM and XDR, Exabeam is reinventing the way security teams use analytics and automation to solve threat detection and incident response (TDIR). Exabeam offers a comprehensive cloud-delivered solution that uses

machine learning and automation focused on a prescriptive, outcomes-based approach. We design and build products to help security teams detect external threats, compromised users, and malicious adversaries while minimizing false positives to protect their organizations.

For more information, visit [exabeam.com](https://www.exabeam.com).