



ELASTIC PARTNERSHIP BROCHURE 2026



The Search AI Company



# Redpeaks & Elastic

ACCELERATING THE FUTURE OF SAP OBSERVABILITY

# SAP Monitoring is reaching a turning point

SAP Solution Manager mainstream maintenance will end in 2027. For many SAP customers, especially those operating large on-premise or hybrid landscapes, this deadline raises important operational questions.

**How can organizations maintain visibility, reliability, and operational continuity without increasing complexity and costs?**

At the same time, SAP environments are evolving rapidly. Businesses are managing increasingly distributed architectures that combine on-premise infrastructure, cloud services, SAP S/4HANA, integrations, and business-critical workloads across multiple systems. Traditional monitoring approaches are no longer sufficient for modern SAP operations.

**Organizations need observability that is:**

- faster to deploy
- easier to maintain
- capable of scaling across hybrid environments
- open to modern analytics ecosystems
- designed for real operational efficiency



**This is why Redpeaks and Elastic are joining forces.** Together, Redpeaks and Elastic combine deep SAP operational expertise with one of the world's leading observability and analytics platforms to deliver a next-generation approach to SAP observability.

The partnership enables organizations to modernize SAP monitoring while reducing operational overhead and improving visibility across both SAP and non-SAP environments.

## A Shared Vision for Modern SAP Operations

Redpeaks and Elastic share a common objective: helping organizations simplify SAP operations while building a future-ready observability strategy.

**The partnership is built around several key priorities:**

- reducing operational complexity
- improving reliability and user experience
- enabling centralized visibility
- supporting hybrid and cloud environments
- accelerating AIOps adoption
- delivering observability at enterprise scale

As SAP operations become more interconnected and business-critical, observability must become more intelligent, proactive, and operationally efficient.

# Why Redpeaks and Elastic work so well together

## Elastic Brings Enterprise-Scale Observability

Elastic is recognized globally for its powerful search, analytics, and observability capabilities.

Its platform allows organizations to centralize and analyze massive volumes of operational data in real time across infrastructure, applications, logs, metrics, traces, and security operations.

**For SAP customers, Elastic provides:**

- advanced analytics and visualization capabilities
- scalable observability across complex IT landscapes
- open and flexible integrations
- AI-driven operational insights
- centralized visibility across enterprise environments

Elastic gives organizations the ability to move beyond isolated monitoring tools and create a unified operational view across their entire ecosystem.

## Redpeaks Brings Deep SAP-Native Expertise

**Redpeaks is built specifically for SAP operations.**

Unlike generic monitoring platforms, Redpeaks was designed from the ground up to address the realities of SAP Basis teams, mission-critical SAP workloads, and complex SAP infrastructures.

**The platform delivers:**

- agentless SAP monitoring with no software installed on SAP servers
- deployment in only a few hours
- preconfigured monitoring content based on more than 20 years of SAP BASIS expertise
- migration and reuse capabilities for SAP Solution Manager monitoring configurations
- monitoring for hybrid and on-premise SAP environments
- multi-tenant architecture designed for MSPs and large enterprises

Redpeaks also brings exceptional operational maturity, with more than 15 years of experience and more than 7,000 SAP systems monitored daily worldwide.

**Perhaps most importantly, Redpeaks dramatically reduces operational overhead. Annual maintenance requirements are approximately two hours per year, helping organizations reduce both complexity and long-term operating costs.**

# A new approach to SAP Observability

## Moving Beyond Traditional Monitoring

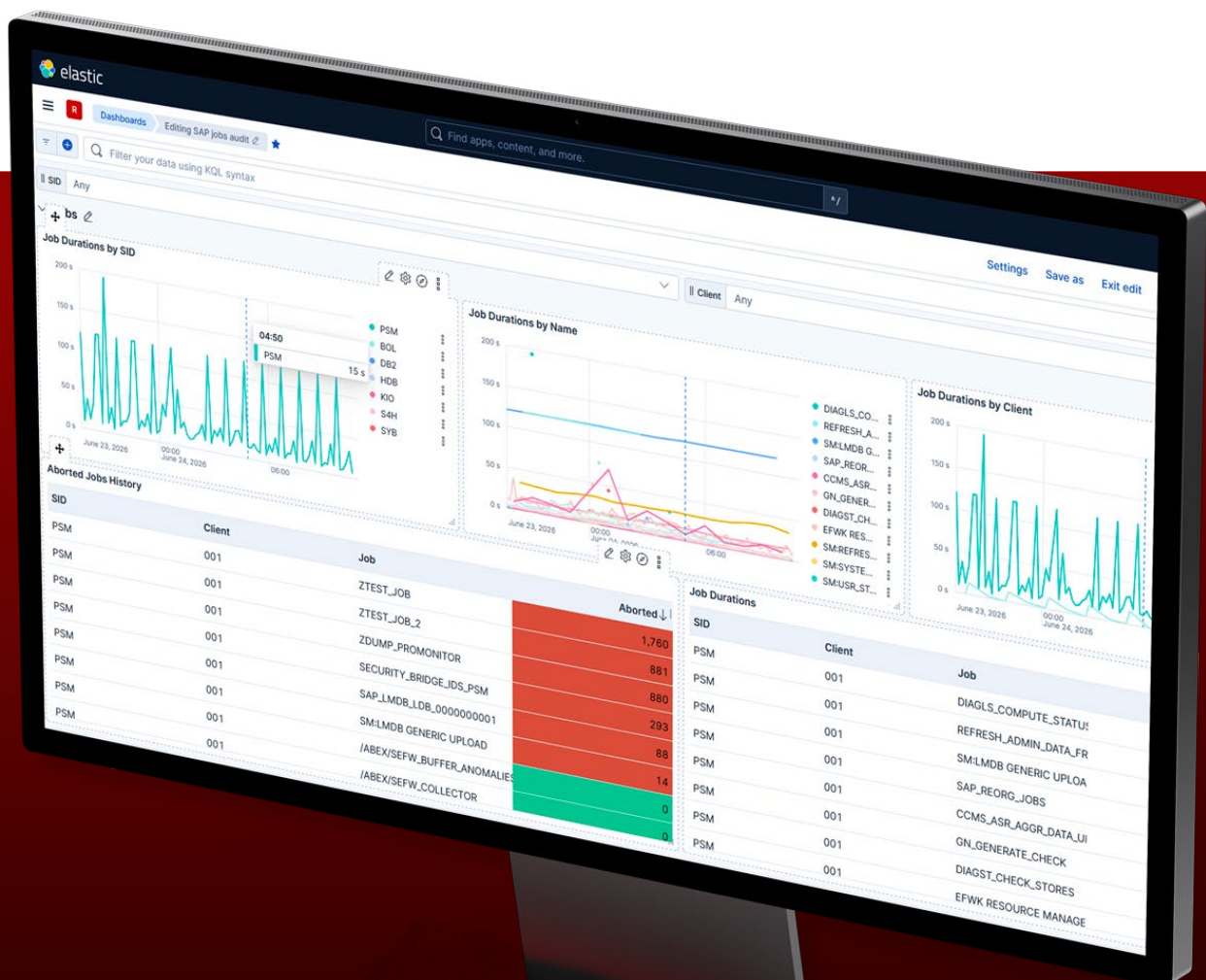
For years, SAP monitoring has often been fragmented, difficult to maintain, and heavily dependent on complex tooling.

As organizations prepare for the end of SAP Solution Manager mainstream maintenance, many are looking for alternatives that are more practical and future-ready.

Customers are increasingly prioritizing solutions that are:

- simpler to operate
- faster to deploy
- significantly less expensive to maintain
- compatible with hybrid cloud environments
- open to modern observability ecosystems

This is exactly where the Redpeaks and Elastic partnership creates value. **Together, the two platforms provide a modern observability framework that combines SAP-native operational intelligence with enterprise-wide analytics and visibility.**



# Built for Hybrid and On-Premise SAP Landscapes

Many SAP customers continue to operate large on-premise environments while gradually expanding toward hybrid cloud models.

**These environments require observability platforms capable of handling:**

- distributed SAP infrastructures
- mixed cloud and on-premise architectures
- SAP S/4HANA migrations
- business-critical integrations
- increasing operational complexity

Redpeaks addresses these challenges with a lightweight and operationally efficient approach designed specifically for SAP ecosystems. Combined with Elastic, organizations gain centralized visibility across:

- SAP systems
- infrastructure
- cloud services
- applications
- logs and metrics
- operational events

This unified approach improves collaboration between SAP Basis teams, infrastructure teams, cloud operations, and IT leadership.

# Operational simplicity at enterprise scale

## Faster Deployment, Lower Maintenance

One of the biggest challenges with traditional SAP monitoring platforms is operational overhead.

Complex implementations, agent management, infrastructure requirements, and ongoing maintenance often consume significant time and resources. **Redpeaks was designed to eliminate this complexity.**

Organizations can deploy the platform in just a few hours without installing agents on SAP servers. Existing SAP Solution Manager monitoring configurations can also be reused, helping teams preserve years of operational knowledge while modernizing their monitoring strategy.

**This significantly accelerates transition projects and reduces migration risk.**

---

## Reduced Operational Costs

Operational efficiency is becoming a major priority for SAP organizations.

**The Redpeaks and Elastic partnership helps reduce costs through:**

- simplified administration
- lower infrastructure requirements
- reduced maintenance effort
- faster troubleshooting
- centralized observability
- improved operational automation

With approximately two hours of annual maintenance requirements, Redpeaks offers one of the lightest operational footprints in the SAP observability market.

---

## Enabling Intelligent SAP Operations

Modern observability is not just about collecting alerts. It is about turning operational data into actionable intelligence. **By combining Redpeaks with Elastic, organizations can:**

- correlate SAP and non-SAP operational events
- accelerate root cause analysis
- improve incident response
- identify anomalies faster
- support AIOps initiatives
- improve user experience and system reliability

**The result is a more proactive and resilient operational model for SAP environments.**

# The **Future of SAP Observability** starts now

## **SAP operations are entering a new phase**

As organizations prepare for the end of SAP Solution Manager mainstream maintenance in 2027, observability strategies must evolve to support increasingly hybrid, distributed, and business-critical environments.

**The future of SAP observability will be open, intelligent, automated, scalable and business-oriented. Redpeaks and Elastic are building this future together.**

By combining SAP-native observability with enterprise-scale analytics and AI-driven operational insights, the partnership enables organizations to modernize monitoring while reducing complexity and improving operational performance.

### **Customers benefit from:**

- enterprise-grade observability
- centralized visibility across SAP and non-SAP systems
- operational simplicity
- rapid deployment
- lower maintenance costs
- future-ready architecture for hybrid environments
- scalable support for modern SAP operations

This partnership represents a major step forward for organizations looking to move beyond legacy SAP monitoring approaches and embrace next-generation observability.

## **About Redpeaks**

[Learn more about Redpeaks →](#)

Redpeaks is a SAP-specialized observability platform designed to simplify and modernize SAP operations. The platform supports hybrid, on-premise, and enterprise SAP landscapes worldwide with an operationally efficient, agentless approach to SAP monitoring.

## **About Elastic**

[Learn more about Elastic →](#)

Elastic delivers industry-leading search, analytics, observability, and AI capabilities that help organizations gain real-time visibility across complex enterprise environments.



Ready to elevate your SAP operations?



[www.redpeaks.io](http://www.redpeaks.io)