

AI and data power your digital resilience

Highlights from the [Splunk AI product strategy overview](#) at Cisco Live 2025 San Diego

70% of job skills are projected to change by 2030 and workers are 33% more productive using generative AI



“Organizations know AI will help them. The problem is figuring out how AI can help simplify, advance, or even transform their digital resilience practice instead of adding complexity.”

Julie Gibbs, Cisco VP of Product Marketing for Splunk AI

Enter Splunk AI

Splunk AI reimagines digital resilience in the AI era by embedding 'AI everywhere' within our unified security and observability platform, empowering Asahi to unlock human potential, innovate, and protect itself with trusted, extensible capabilities.

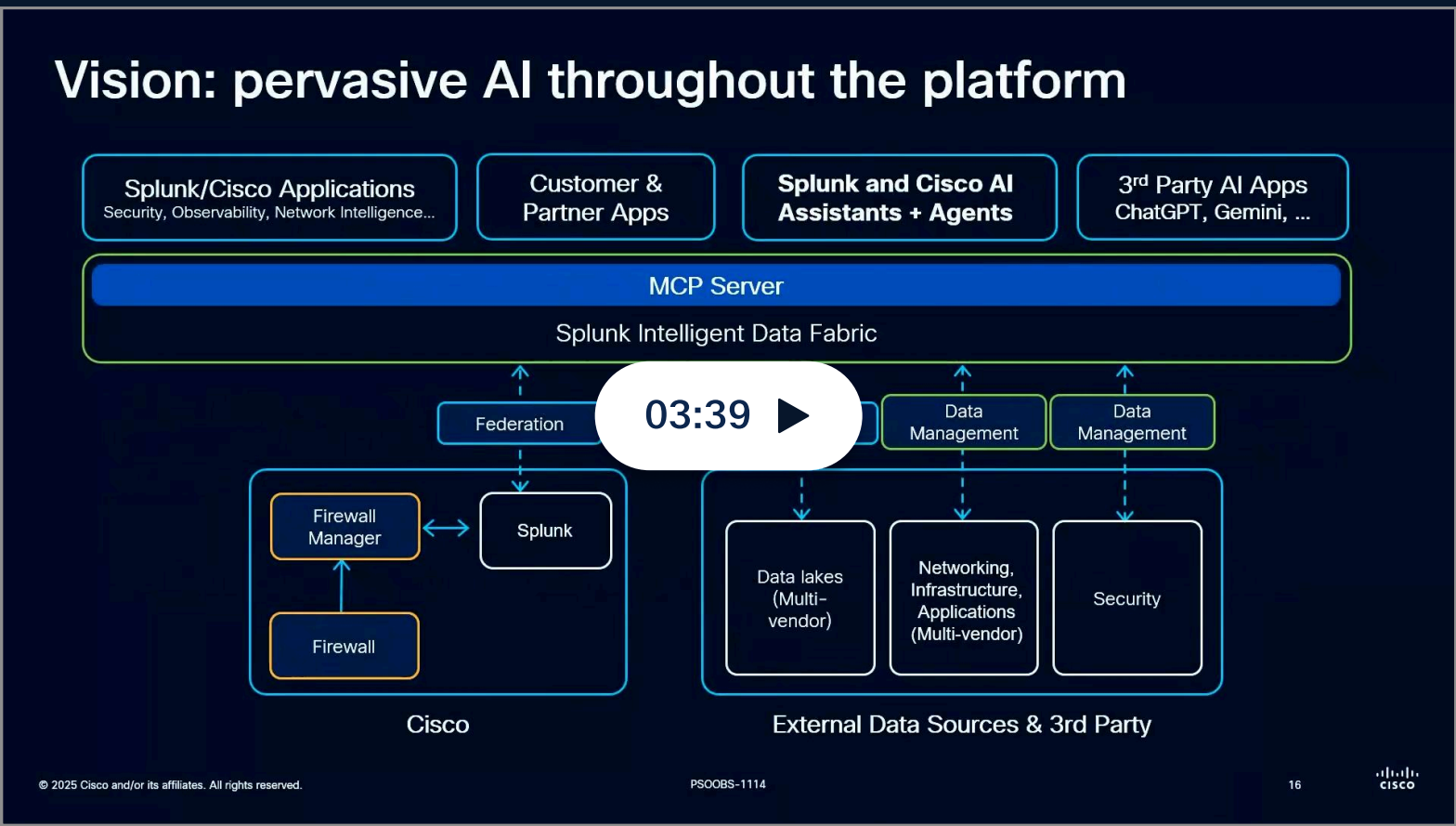
Unlock human potential

Splunk’s Intelligent Data Fabric provides an AI-powered platform for real-time insights and dynamic actions.

In this video highlight, learn about the Machine Learning Toolkit, AI Assistant for Splunk’s Search Processing Language (SPL), and how we’re embedding Splunk AI across our platform.

What this technology means for Asahi

- Faster, easier onboarding
- Make every user an expert
- Agentic automation to support all data across security and observability
- Immediate operational context for every query, dashboard, and chart so you can make decisions based on data



Splunk for AI

The screenshot shows the 'AI App Discovery' interface. It includes a table with columns for 'Application Name', 'Risk Score', and 'Status'. Below the table, there are two main sections: 'Secure AI' with the text 'Secure AI applications and access' and 'Observe AI' with the text 'Monitor and troubleshoot AI apps'. A play button icon with '03:07' is overlaid on the screenshot.

Protect your organization

Harness AI safely with Cisco AI Defense and Splunk Observability Cloud.

In this video highlight, dive deeper and see how Splunk and Cisco can help secure and monitor AI with Cisco AI Defense and Splunk Observability Cloud.

What this technology means for Asahi

- Full-stack AI observability
- AI quality and accuracy monitoring
- Transparency into agent dynamics
- AI security and governance tracking



“Our customers are telling us they’ve been able to reduce downtime and diagnose and fix issues in one-tenth of the time. What used to take 30 minutes now takes a minute with the Splunk AI system.”

Sonal Pardeshi, Cisco Senior Director of Product Management for Splunk AI

The promise of Splunk AI and Cisco

Together we are providing unparalleled visibility into your data across network, security, observability, and collaboration, leading to more informed decisions and better business outcomes.

If you have any questions about Splunk AI for Asahi, please reach out to your [Asahi account team](#).