

AI for your network. Done right.

From Observability to Network Intelligence

Observability tells you **what** is happening. Network Intelligence tells you what **matters**, what's **next**, and how to **act**. Powered by AI, for networks of today and tomorrow.

About NetFabric: Observe Smarter, Not Harder

NetFabric transforms network observability into true network intelligence. It cuts through the data noise, prioritizes critical events, and delivers deep contextual insights—helping teams act faster, work smarter, and stay ahead proactively, so no time is wasted. Backed by award-winning research in AI and networking, NetFabric empowers organizations to achieve operational excellence and stay future-ready as networks grow increasingly complex.

Get Visibility

Instantly get high-level visibility into key network behaviors

Traffic behaviour [↗](#) Log overview [↗](#) Extract topology

Prioritize

AI-Driven Event Triage for Focused Troubleshooting

Assess log importance [↗](#) Hidden traffic loss [↗](#) Outliers

Connect

Contextual Insights For Network Events

Path changes [↗](#) Access control analysis [↗](#) Event correlation

Predict

Anticipate and Prevent Network Issues with Predictive Intelligence

Conf changes impact [↗](#) Impact of failures Degradations

Innovate

Prepare Your Network for AI-Driven Operations and Automation

Customer AI workflows Natural language input & output

Our Goal Zero Time Wasted, Maximum Efficiency

Complex networks lead to data overload, alert fatigue, and slow resolution, costing time, money, and resources.

With NetFabric, you can achieve operational excellence through proactive prevention, fast detection, and seamless recovery—all powered by AI you can trust. The result?

- Faster MTTR
- Enhanced Team Efficiency
- Case Avoidance
- Improved Uptime
- Greater Tech Agility

The NetFabric Difference: Why Intelligence Matters

AI Without The Noise

NetFabric blends AI with expert-driven rule-based models for precise, actionable insights that you can trust.

Faster, Smarter Action

Reduce alert fatigue and manual troubleshooting with structured data and intelligent event ranking.

From Reactive to Proactive

Move beyond incident response to prediction and prevention for maximum uptime.

Future-Ready Network Management

Lay the foundation for AI-driven automation with structured, queryable network data.

Spin-off

ETH zürich



ETH AI CENTER

Interested? Learn more at netfabric.ai or schedule a call directly [here](#)