



IP Fabric for Financial Institutions

Financial institutions face increasing regulatory scrutiny from frameworks such as DORA, BaFin, and NIS2, which all require a verifiable, continuous view of IT and network infrastructure. Traditional, manual audit practices and static documentation are no longer sufficient to prove operational resilience and governance.



The Leader in Automated Network Assurance

IP Fabric is an automated network assurance platform that discovers and validates every device, connection, and configuration across the world's most complex enterprise environments. The outcome is a continuously verified dataset that supports compliance, risk management, and digital transformation initiatives across the business.

Key Capabilities



Get Accurate Network Data at Your Fingertips

IP Fabric discovers your infrastructure from core to cloud to edge, and uses that data to build a 100% accurate and complete snapshot of your network's actual behavior at a given point in time. All insights are vendor neutral, and presented in a dashboard that any team can easily access, understand, and use to take action. The IP Fabric platform also integrates seamlessly with ServiceNow (CMDB, ITSM), NetBox, Ansible, Nautobot, and Infoblox to ensure that all your tools, teammates, and automated workflows are informed by a single source of network truth.



Before IP Fabric, I'd have to try and pull the data manually from IPAM or create Excel spreadsheets myself. Without IP Fabric, it's likely that we would miss some important data this way, so now we have trust in the data that it is full and complete.

—**Kooperativa**



Fuel AI, Automation, and Digital Transformation

Whether you're embarking on an M&A, building a new datacenter, or rolling out SD-WAN, the most critical first step in any digital transformation project is having an understanding of your network's critical dependencies. IP Fabric provides a highly contextualized view of the network to ensure that every change you make is informed by your actual network state, as opposed to its intended state. IP Fabric also offers an end-to-end path lookup feature, which can simulate the effects of changes before they're implemented, so you never have to suffer unintended downstream consequences.



IP Fabric is a tool that pulls the data that you need from every device in your network for quick analysis... That can be applied to anything—automation, troubleshooting, hardware refresh planning—and it gives you that contextualized insight into your network, both from a high level and down to the details. It also gives teams without deep network knowledge the tools to understand how traffic flows through the network, and what may hinder that flow.

—Red Hat



Run Automated Compliance Audits In Minutes

Gone are the days of configuration drift. In every network snapshot, IP Fabric runs a series of custom and built-in compliance checks to validate that all network assets and policies are configured to meet regulatory standards (e.g. DORA, BaFin, NIS2). The results of these checks are presented in vendor-neutral dashboards that can be easily exported to executives and auditors alike.



Who wants to spend weeks doing an audit by hand? Who wants to go through and check optics one by one? Now you click export and you're good.

—U-Haul

Business Impact

- Ensure 100% CMDB accuracy with regular, automated validation.
- Achieve cross-team alignment with a single, trusted source of network data.
- Accelerate digital transformation projects with normalized, stateful insights.
- Map critical network paths in 30 seconds.
- Reduce compliance audit prep from 30 days to just 30 minutes.



This investment in IP Fabric will return in less than six months. We recommend this tool to all financial service organizations that require regular audits & reporting.

—[Air Bank](#)



Proof-of-Concept Sessions

During a joint proof-of-concept session, IP Fabric deploys across selected domains to discover all in-scope network areas. From there, it validates the discovered inventory against your existing records (e.g. your current documentation or ServiceNow CMDB). Cloud environments are validated against controller or API-based inventories. [Contact our team](#) to set up your proof-of-concept session today.

In 100% of proof-of-concept sessions, IP Fabric discovers a device, connection, or configuration that a customer didn't know about.

How Do We Get Started?

Visit IP Fabric's website for demos, customer stories, and more.

