

The Unique Value of IP Fabric

Obtain a complete end-to-end view of your network across vendors and domains, from on-premises into the Cloud to ensure you never drift from your intended state.

The Three Core Pillars of IP Fabric



Simplicity

Our **Plug & Play** approach promotes simplicity through our simple licensing model and lets us focus on ease of deployment and platform use



Depth and Accuracy of Information

Through our **industry-leading discovery process**, we collect, structure and model data to represent the network from end-to-end



Customer Success

Through a collaborative approach with our customers, we ensure data adoption isn't limited to just IP Fabric GUI users – but that **data is integrated into the wider ecosystem.**

What Differentiates Us from Other Tools?



Depth of Information

You don't need to create scripts to gather additional information like classic monitoring and management systems. Structuring and modelling with data-plane and control-plane protocols like IPSEC, 802.1x, OSPF, VXLAN, MAC address tables, Routing Tables, and Spanning Tree, means every operating technology is represented in IP Fabric's model.



Enriching existing tools

Not only does the platform bring value as an interactive tool that augments processes and knowledge for network teams, but IP Fabric also provides up-to-date and accurate network context for data in other systems (e.g.) monitoring, security, and CMDB. Via API, this context can be used to enrich and validate the wider network ecosystem and benefit the entire IT organization.



Structure of Information

Unlike low-level automation products, IP Fabric normalizes and structures information as defined in network standards. No more vendor-specific command output – engineers work with actual protocol parameters normalized from supported vendor families.



End-to-End Network Model

Structured information is modeled in IP Fabric to create a virtual image of the data plane. We don't just discover and understand individual devices, but also the relationships and interconnectivity between them - letting you understand the true life cycle of a packet passing through your network.

“ IP Fabric provides a network source of truth. In other words: No other product models infrastructure to such accuracy while providing a complete history of the network. ”

– Pavel Bykov, IP Fabric CEO