



IP FABRIC



IP Fabric | Nautobot-ChatOps

Take advantage of ChatOps to broaden the scope of teams that can connect with tools, systems and workflows that elevate the way they work – all through conversation.



Challenge

Do you wish you could simply ask your network what you want to know the way you'd message a colleague "lunch at 12?"

Teams across your organization – be it security, cloud, infrastructure, or leadership - can't usually access relevant data without relying on your network team, leading to inefficient processes, and disenfranchising colleagues who don't have the entire network in their head.



Solution

The Nautobot ChatOps Framework provides a way to efficiently communicate & collaborate with Operational Support Systems and IT tools.

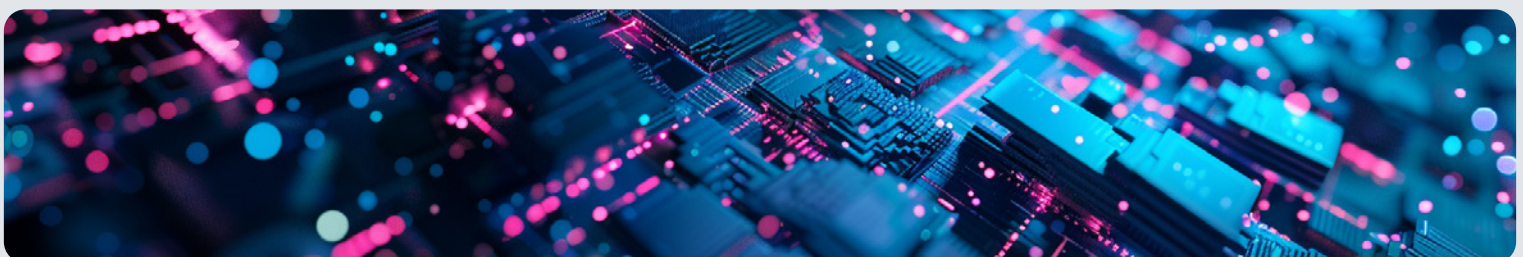
IP Fabric supports complex multi-vendor network discovery & gives full visibility into inventory, config, topology & behavior.

Whoever needs these answers can easily get them, without reliance on your network team. Democratizing important network data by making it easy to access can improve efficiency and foster harmony across your organization.



Benefits

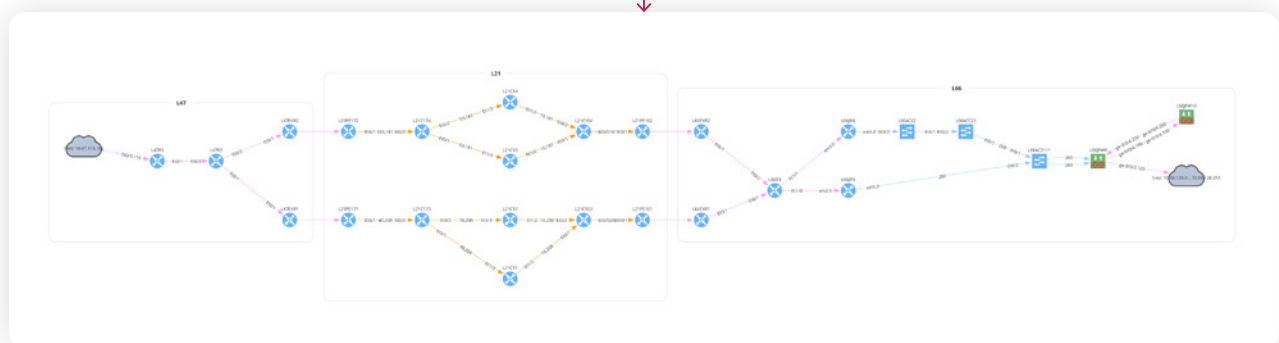
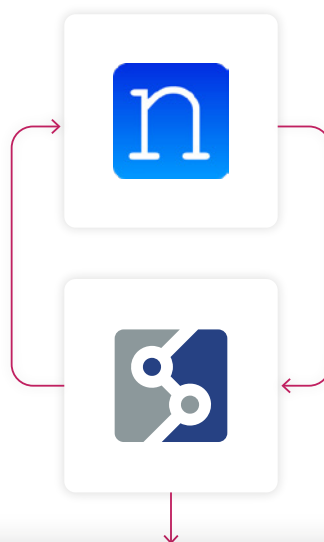
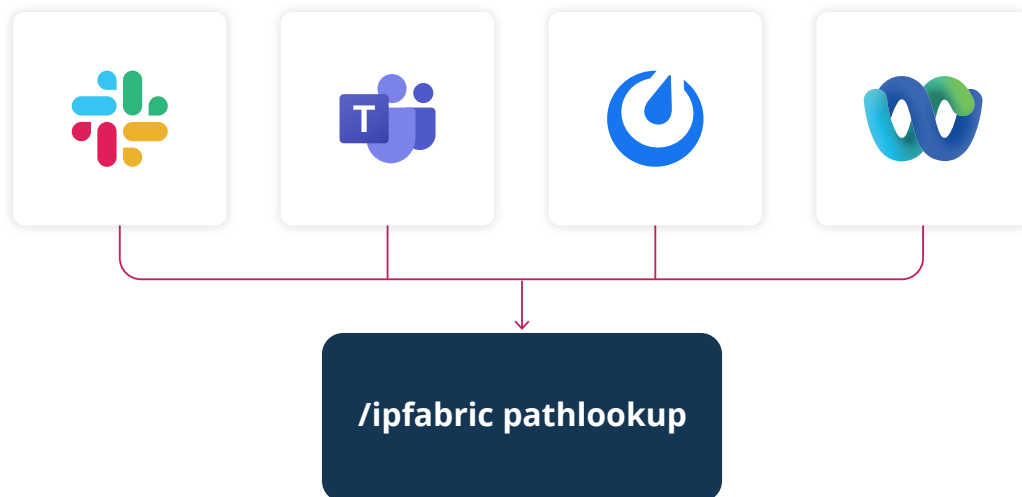
- Cut down on repetitive, time-consuming tasks, accelerating your pace of operations.
- Democratize access to data intelligence, empowering teams with varying skill sets.
- Enable teams across your organization to use a unified network source of truth.



IP Fabric | Nautobot ChatOps

Deployment

All that's required for deployment is enabling a bot in the messaging platform. The bot will send user requests to your Nautobot server, which communicates with IP Fabric via API.



What can you ask for?

- Point-in-time network snapshots capturing actual network state and configuration
/ipfabric set-snapshot [snapshot]
/ipfabric get-snapshot
- Comprehensive network inventory based on IP Fabric's auto-discovery
/ipfabric get-inventory
- End-to-end path trace simulations
/ipfabric pathlookup
- Routing table information
/ipfabric routing
- Wireless (SSID and Client information)
/ipfabric wireless
- Find Host in your network
/ipfabric find-host

The Source(s) of Truth with IPF & Itential

Nautobot ChatOps is an open-source project maintained by Network to Code. Our Solution Architects are working with them to continuously make improvements and adjustments. The goal is to get as close as possible to the process feeling simply like asking a question, rather than querying a database.



More Resources

- Network to Code: Nautobot ChatOps for IP Fabric. Read the [blog post](#).
- Network Field Day 27: Innovation in your service using IP Fabric. Watch the video [here](#).
- Github: Nautobot-IP Fabric ChatOps. Visit the [site](#).



About IP Fabric

IP Fabric is a vendor-neutral network assurance platform that automates the holistic discovery, verification, visualization, and documentation of large-scale enterprise networks, reducing the associated costs and required resources whilst improving security and efficiency.

It supports your engineering and operations teams, underpinning migration and transformation projects. IP Fabric will revolutionize how you approach network visibility and assurance, security assurance, automation, multi-cloud networking, and trouble resolution.



Don't take our word for it

See how assurance can transform your approach to network management.

[Access the demo](#)



Support & Documentation
<https://docs.ipfabric.io>



HQ Office Boston

98 North Washington St.
Suite 407
Boston, MA 02114
United States

+1 617-821-3639



IP Fabric UK Ltd.

Gateley Legal,
1 Paternoster Square,
London,
England EC4M 7DX

+420 720 022 997



IP Fabric s.r.o.

Kateřinská 466/40
Praha 2 - Nové Město,
12000
Czech Republic

+420 720 022 997



ipfabric.io 