

Discover the NetBrain Playground

Experience NetBrain's Turnkey Platform with Your Network Data

Curious what network problems you could solve with the power of AI + Automation in your own network? Introducing the NetBrain playground – a secure, hands-on test environment where you can interact with your own network data to instantly build dynamic maps, run golden assessments, gain AI-driven insights, auto-build documentation, and more across your hybrid network.

Unlock Immediate Value to Accelerate Your Outcomes

The Playground is ideal for:

- Network engineers, operations teams, and decision-makers
- Early POC stage, pre-change validation, or post-incident analysis
- Anyone looking for more than a static demo – watch NetBrain work with your network data

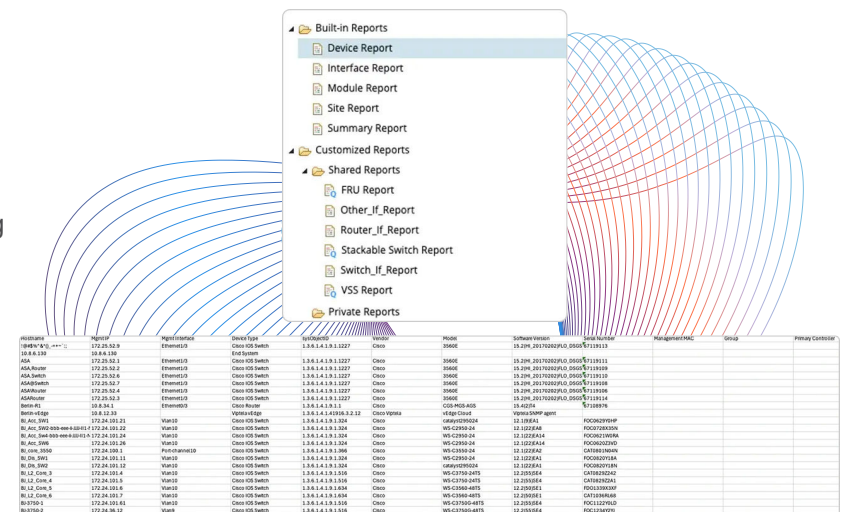
Why the Playground? Questions to Consider:

- Securely test AI capabilities without touching your live network?
- Do you currently check for configuration drift or compliance violations?
- Have you had outages where the root cause was unclear?
- Would you benefit from testing automation on your real network data?
- Do you want to see NetBrain's value without touching production?

Experience NetBrain's capabilities firsthand and receive immediate deliverables including an inventory report, network maps, runbooks for troubleshooting automation, and Day-1 network assessment. All in minutes instead of months!

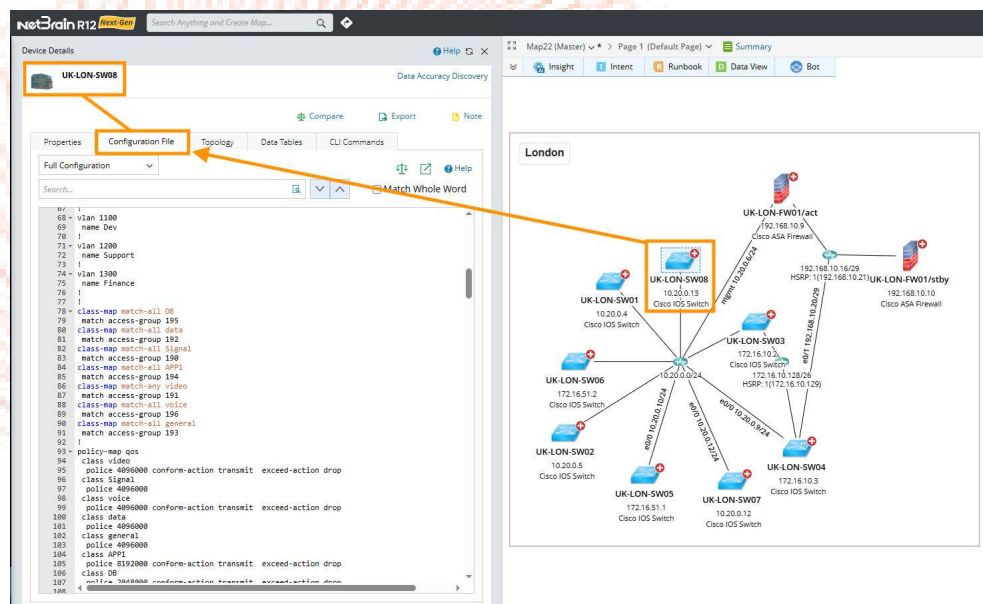
- Hands-on, interactive exploration
- Secure, cloud or desktop hosted environment
- Run network assessments with NetBrain's "Golden" assessment based on real-world outage best practices
- Receive deliverables with relevant action-items to drive business outcomes

"Save months of work by solving tough network problems in minutes."

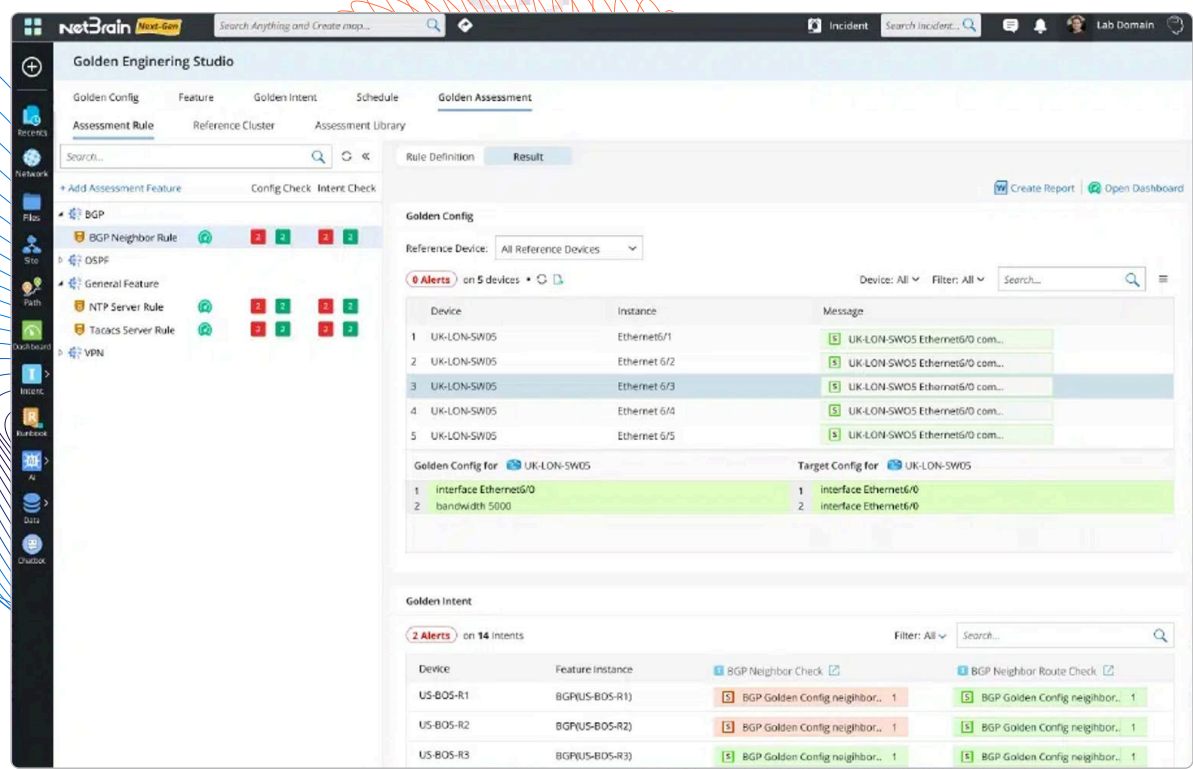


NetBrain Playground Deliverables to Unlock Immediate Value

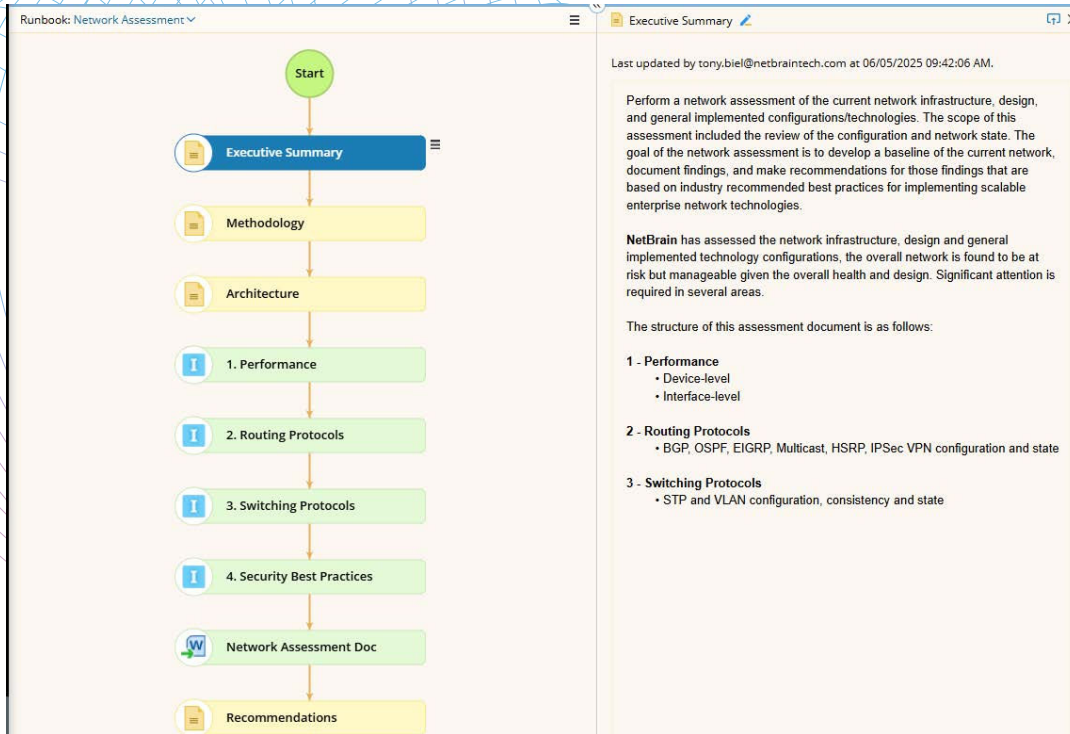
Dynamic, Visio-Style Hybrid Network Topology Maps with device and config data



Observability assessments validating problems and config drift on Day-1



Runbooks creating automated workflows of manual processes



AI-powered insights for diagnostics and problem-solving with intent-based automation

The image shows the NetBrain AI Bot interface with a "Map3 (Master)" view. A "New Insight" is displayed with the title "Any configuration drift in the mapped firewall devices?".

Check for configuration drift on the device 'US-BOS-FW/stby'.

ALERT BGP Basic Config Check - Config

US-BOS-FW/stby:

- The standby firewall device also...
- BGP Golden Config: US-BOS-FW/stby with golden configuration. 5
- New Rule 1: US-BOS-FW/stby d configuration. 6
- New Rule 7: US-BOS-FW/stby configuration. 7
- BGP Basic Config Check: US-BOS-FW/stby comply with golden configuration.

Summary

Both firewall devices, US-BOS-FW/act and US-BOS-FW/stby, exhibit configuration drift from the expected standards, as indicated by multiple alerts across various configuration checks.

Key Benefits

- **Context-Aware Visibility:** Directly map and act on network insights.
- **Efficient Workflows:** Automate reactive manual troubleshooting and Change workflows.
- **Prevent Outages Proactively:** Rapidly assess config drift network wide.

Experience the Power of NetBrain Playground Today

Fast track your time to value—[book a session today](#) to tackle your day-1 issues and prevent day-2 drift.

About NetBrain

A pioneer since 2004, NetBrain is democratizing network automation through GenAI. With its intuitive no-code automation platform, NetBrain empowers network architects, operators and engineers to harness the power of AI and automation, transforming complex operational processes into efficient workflows. By automating network troubleshooting, change, and assessment workflows, NetBrain helps organizations boost operational efficiency, reduce MTTR and mitigate risk. Unifying GenAI and human intelligence, NetBrain provides comprehensive hybrid network observability through continuous network assessment automation and visualization technology, enabling IT organizations to be proactive, make informed decisions and drive innovation.