

The Importance of Policy Assurance for Zero Trust Security



In the fast-paced world of business, network operators are expected to set up their new networks not just quickly, but also securely and reliably. **Emphasis on the securely.**



To achieve this, Apstra provides you a simple centralized control for your entire data center network, and continuously detect security policy vulnerabilities to protect your business.

What does policy assurance mean for your network?



It means a **compliant network**.

Manage your policies efficiently and meticulously from a single point – down to the granular level, and across every vendor. Traffic segmentation ensure security for multi-tenant environments.



It means an **assured and reliable network**.

Continuously validate against intent and security policies. Understand configurations through self-documentation. Proactively monitor and identify network security issues for fast remediation.



It means a **consistent network**.

Perform live audits and track every change throughout the entire network. Ensure operations from Day 0 to Day 2 + with visibility and insights, incident management, and root cause analysis. And provide secure access to roles with role-based access control (RBAC).

[Join our demos on Juniper's Apstra every Wednesday](#)