JUNIPER APSTRA AT A GLANCE
Automate and validate network architecture and operations

Benefits

Reliability
Reliably automates your network deployment and operation by continuously validating changes, alerting you if anything deviates from the original intent.

Flexibility
Allows you to easily deploy and operate your network, either in a single- or multivendor environment, as a result of an open architecture design.

Agility
Provides you with a highly scalable and versatile network through advanced analytics, automation, and validation starting at Day 0.

Resource Efficiencies
Converges architect and operator roles, resulting in greater knowledge retention and more efficient use of IT resources to meet increased business demands.

Speed
Drastically reduces the time to deliver network infrastructure services and implement network change, while leveraging intent-based analytics to predict and eliminate the number and duration of network outages.

Reliably Deploy and Operate the Network

Juniper® Apstra automates and validates both the data center network’s architecture as well as its operations. Employing a single source of truth, Apstra continuously validates the network against expressed intent, eliminating complexity, vulnerabilities, and outages to ensure a reliable, secure, and resilient network even in the face of change.

Apstra uniquely converges design and operations to deliver robust deployment and operational efficiencies. It also provides compelling value to the business by eliminating traditional network constraints that force network engineering teams to choose between speed and reliability. The result is order-of-magnitude savings on downstream costs and tremendous returns on networking investments.

On average, customers realize over:

80% Improvements in operational efficiency

70% Improvements in MTTR (Mean-Time-To-Resolution)

90% Faster time to delivery

Apstra was developed by architects and operators for architects and operators.

Figure 1: Benefits are seen throughout the full networking lifecycle.
**Architects**

Data center deployments are increasingly complex, especially for manual node-by-node configurations and provisioning, potentially leading to errors, inconsistencies, and delays. Apstra dramatically simplifies network implementation by supporting both single- and multivendor switch environments as well as a range of network operating systems. The system’s open architecture allows organizations to design a network that meets their business requirements first, then select the hardware that best aligns with that design.

**Figure 2: Automation improves efficiency.**

Apstra reduces the design and deployment process from months or weeks to just days or even hours. It extends this into operations, continuously validating changes against the network design, while predicting and eliminating changes that could impact the architect’s original intent.

*Network teams no longer have to decide between doing something right or doing it fast.*

**Operators**

Operators are under constant pressure to do more with less. Stagnant or even shrinking budgets and resources, compounded by network complexity, result in delayed responses when changes occur.

**Figure 3: The Apstra solution continuously automates and validates the network.**

Apstra continuously validates changes, alerting teams when changes that might cause brownouts or deviations from the original intent are initiated or detected. Thanks to its unique technology, the system maintains a consistent and streamlined operational model across the infrastructure and eliminates the painful trade-off between agility and reliability. This enables data centers to continue operating and allows operators to focus on business initiatives.

**About Juniper Networks**

Juniper Networks brings simplicity to networking with products, solutions and services that connect the world. Through engineering innovation, we remove the constraints and complexities of networking in the cloud era to solve the toughest challenges our customers and partners face daily. At Juniper Networks, we believe that the network is a resource for sharing knowledge and human advancement that changes the world. We are committed to imagining groundbreaking ways to deliver automated, scalable and secure networks to move at the speed of business.