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



Driven by Experience

APAC and EMEA Headquarters Juniper Networks International B.V.

Boeing Avenue 240 1119 PZ Schiphol-Rijk Amsterdam, The Netherlands Phone: +31.207.125.700 Fax: +31.207.125.701

Corporate and Sales Headquarters
Juniper Networks, Inc.
1133 Innovation Way

Sunnyvale, CA 94089 USA Phone: 888.JUNIPER (888.586.4737) or +1.408.745.2000 | Fax: +1.408.745.2100

Copyright 2022 Juniper Networks, Inc. All rights reserved. Juniper Networks, the Juniper Networks logo, Juniper, Junos, and other trademarks are registered trademarks of Juniper Networks, Inc. and/or its affiliates in the United States and other countries. Other names may be trademarks of their respective owners. Juniper Networks assumes no responsibility for any inaccuracies in this document. Juniper Networks reserves the right to change, modify, transfer, or otherwise revise this publication without notice.

PN: 3050174-002-EN