

### JUNIPER MIST ACCESS ASSURANCE

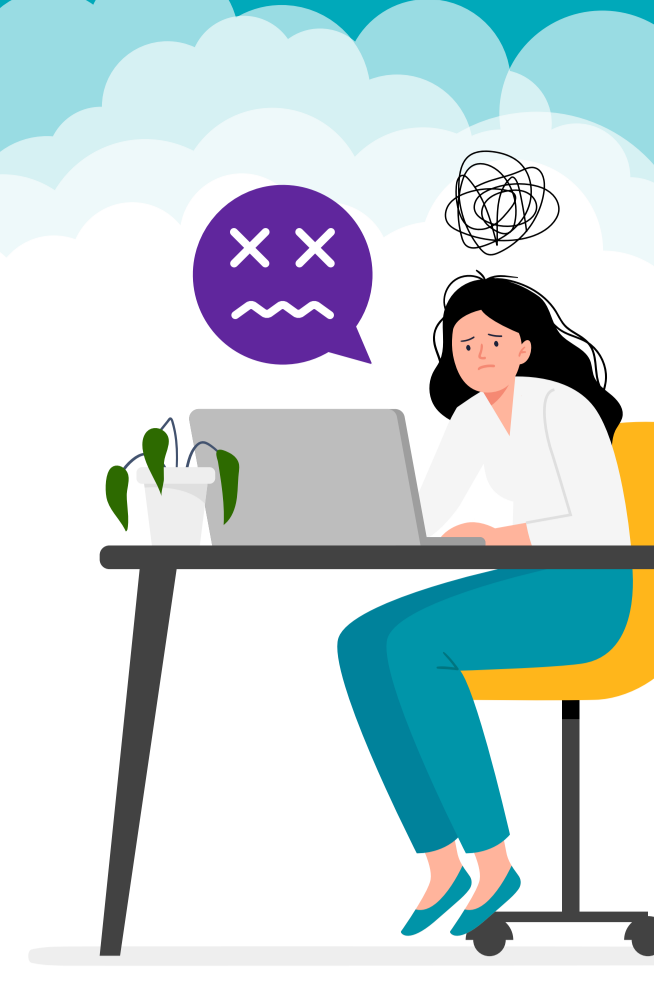
Move beyond on-prem NAC

### Finally, Modern NAC with an Al-driven microservices cloud.

Are you struggling to manage and maintain complex, obsolete, and brittle on-premise NAC solutions?

Juniper Mist Access Assurance can help.

Juniper Mist Access Assurance is a cloud-based Network Access Control service that enables enterprises to easily enforce secure network authentication and authorization without the challenges associated with on-prem solutions.



From bringing simplicity of the cloud with Mist AI and Full stack integration to eliminating complex access overlays, Access Assurance provides:



Simplified network policy creation and enforcement



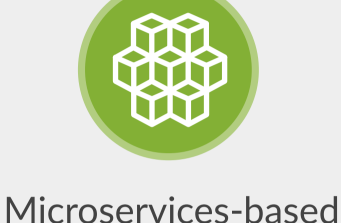
End-to-end visibility of user connectivity experience



Complete access control for Guest, IoT, BYOD, and Corp 802.1x devices



Native integrations with 3rd party **Identity Providers** and systems



Cloud for high availability, simplicity, resiliency, and scale



### **Access Assurance is** NAC for the cloud era.

It's never been more simple or straightforward to provide optimal protection for devices and users accessing the network.

Unique features of **Access Assurance** service include:



# Natively integrated into the

network, proving secure user-, role-, and device-based network access aligned with Zero Trust principles.



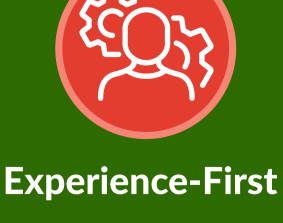
# 100% programmable, using open

APIs for full automation and seamless integration with SIEM or ITSM systems and identity providers.



### A unique microservices-based

cloud architecture ensures support for thousands of sites, users, and devices, and transparent delivery of features and updates with no planned downtime.



### A truly simplified administrator

full-stack network management experience combining single pane management, easy-to-use workflows, and simplified access policies.

Unlock the most powerful, cloud-native, Al-driven Access Assurance service available today. Read the Access Assurance datasheet or find out more on www.juniper.net.

Copyright 2023 Juniper Networks, Inc. All rights reserved. Juniper Networks, the Juniper Networks logo, Juniper, Junos, and other trademarks are registered trademarks of Juniper Networks,



**APAC and EMEA Headquarters** 

**Experience** 

Driven by

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 www.juniper.net

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: 3050237-001-EN-Oct.2023