

# JUNIPER MIST ACCESS ASSURANCE

Move beyond on-prem NAC

## Finally, Modern NAC with an AI-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



Microservices-based Cloud for high availability, simplicity, resiliency, and scale



## Access Assurance is NAC for the cloud era.

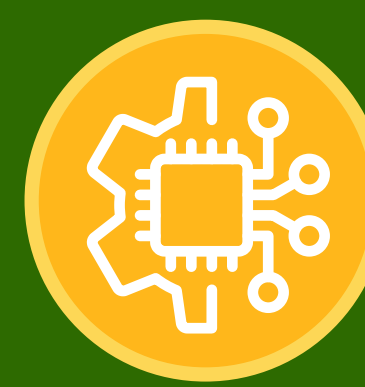
It's never been more simple or straightforward to provide optimal protection for devices and users accessing the network.

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



### Granular security

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



### AI-driven automation

100% programmable, using open APIs for full automation and seamless integration with SIEM or ITSM systems and identity providers.



### Cloud-native architecture

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.



### Experience-First

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, AI-driven Access Assurance service available today. Read the [Access Assurance datasheet](#) or find out more on [www.juniper.net](http://www.juniper.net).

