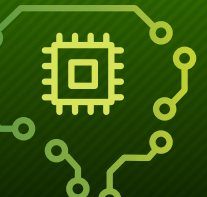
DRIVING HEALTHCARE INNOVATION

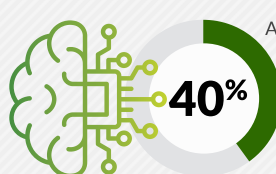
The transformative power of Al-native automation



Watch: The NOW way to network in healthcare



Watch on-demand



Al in action

Al-native automation cuts manual tasks by 40%, boosting efficiency and freeing up more time for patient care.







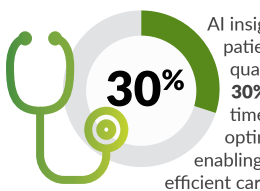
Real-world results



Escalations dropped by **50**%

Mark Segal, CIO, CBI Health

The impact of Al networking on patient care



Al insights boost patient care quality by 30% via realtime resource optimization, enabling personalized, efficient care and better outcomes.

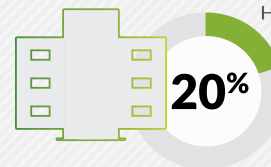
Added two hospitals and only two IT staff.

Chris Paravate, CIO, Northeast Georgia Health System

Mist is our self-driving network.

Peter Dierickx, CTO, AZ Maria Middelares Hospital

Operational efficiency gains



Hospitals using Al see up to 20% more efficiency, with smoother operations, fewer errors, and smarter resource use.



Burnout Clinician burnout is



Cybersecurity

Cyber threats are



intensifying Staffing Staffing gaps challenge

IT operations

Enhance patient data protection

Al-native security cuts healthcare data breaches by **25%**, protecting patient info and ensuring regulatory compliance.



Outcomes that matter



75% faster troubleshooting





2x throughput, 50% lower latency



Watch the Virtual Healthcare Summit Discover how leaders are harnessing the power of AI to transform healthcare experiences.



APAC and EMEA Headquarters

this document. Juniper Networks reserves the right to change, modify, transfer, or otherwise revise this publication without notice.

Corporate and Sales Headquarters



Copyright 2025 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