




Extend Intent-Based Networking to the Edge


Thank you for downloading this Juniper [eBook type of resource]. Carahsoft is the Distributor for Juniper's network security solutions available via GSA, NJSBA, CDM, and other contract vehicles.


To learn how to take the next step toward acquiring Juniper's solutions, please check out the following resources and information:


 For additional resources:
carah.io/juniperresources

 For upcoming events:
carah.io/juniperevents

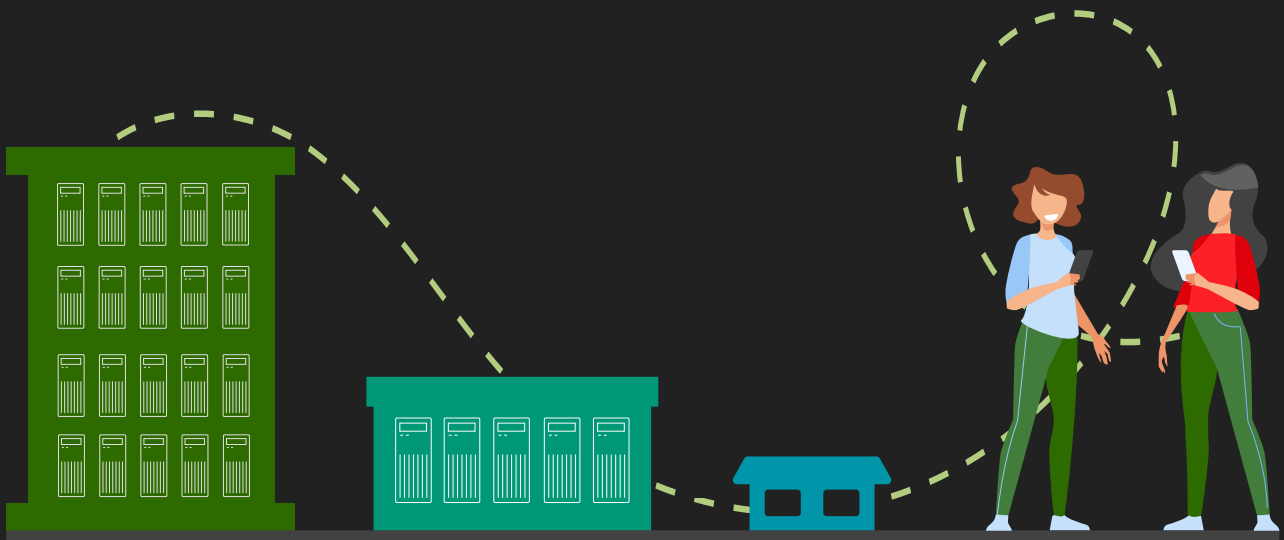
 For additional Juniper solutions:
carah.io/juniper

 For additional cybersecurity solutions:
Carah.io/Cybersecurity

 To set up a meeting:
Juniper@carahsoft.com
888-662-2724

 To purchase, check out the contract vehicles available for procurement:
carah.io/junipercontracts

Extend Intent-Based Networking to the Edge



Quality of service is key to customers. How do you manage this when vast amounts of data are generated every minute, every second at the edge?

It's crucial to react quickly and deliver service in near real-time.



Juniper Apstra solution empowers enterprises, service providers, and cloud providers to expand the benefits of intent-based networking and assurance to more environments, including smaller and remote edge data centers.



Design once, replicate reliably everywhere.

A single console to design, build, deploy and operate seamlessly across vendor. Avoid the need to master every vendor tool.



Streamline operations across multiple data centers.

Simplify operations by automating redundant and repetitive tasks from workflows across vendor and data center regions. Do it with continuous validation so you can deliver at the speed of business.



Powerful intent-based networking and analytics at the edge.

Quickly and accurately troubleshoot and analyze network changes – regardless of location or scale of site.



Validated and scalable.

Scale with ease, and maintain consistent network policy and security, edge to core, to reduce vulnerabilities, avoid unintended operator errors.

[Join our demos on Juniper's Apstra every Wednesday](#)