



## Juniper NETWORKS Accelerate the Process to Enable Broadband Access Instructions

[Home](#) » [JUNIPER NETWORKS](#) » Juniper NETWORKS Accelerate the Process to Enable Broadband Access Instructions 

**JUNIPER**<sup>®</sup>  
NETWORKS

**Accelerate the Process to  
Enable Broadband Access**



## Contents

- [1 Accelerate the Process to Enable Broadband Access](#)
- [2 MUNICIPAL BROADBAND DELIVERY MODELS](#)
- [3 HOW JUNIPER IS YOUR TRUSTED ADVISOR](#)
- [4 Documents / Resources](#)
  - [4.1 References](#)
- [5 Related Posts](#)

## Accelerate the Process to Enable Broadband Access

The United States is on a mission to ensure that everyone has access to one of the most significant resources in today's environment—the Internet. Under the latest federal program, H.R.3684—Infrastructure Investment and Jobs Act, the funds supporting this mission have reached an unprecedented level.

This expansive funding program that reaches every corner of the U.S. will motivate most states to have a broadband office, task force, and agency to manage the process of distributing broadband funds to eligible municipal applicants. How you take control now to better prepare and accelerate the application process will shape the future. But how do you get there? The answer is simple. Get information now from trusted advisors.

Since 1996, Juniper Networks has been an industry leader—delivering equipment, providing guidance, and establishing relationships to power the Internet. Fast forward to 2022, and we are still at the forefront. As the Internet has expanded, scaled, and evolved, we have found ways to power and connect everything. Juniper has a deep understanding of the various broadband delivery models for municipalities.

Beyond public and private, other delivery models can mitigate operational risk, split asset ownership, and drive open access. Innovative broadband architectures that leverage distributed, cloudified, disaggregated, and converged models are emerging.



Since 1996, Juniper Networks has been an industry leader—delivering equipment, providing guidance, and establishing relationships to power the Internet.

## MUNICIPAL BROADBAND DELIVERY MODELS

Public—Own and Operate	Private—Own and Operate
<ul style="list-style-type: none"> <li>• Use broadband as a stimulus for economic development</li> <li>• Maximize citizen engagement</li> <li>• Leverage public utility assets for last mile</li> </ul>	<ul style="list-style-type: none"> <li>• Used in states where regulations prohibit public broadband</li> </ul>

## Public-Private Model

## HOW JUNIPER IS YOUR TRUSTED ADVISOR

Whether you are a state, county, city, or a private company that provides Internet services, you cannot afford to tackle this broadband effort without the support and focused partnerships (i.e., consultants, managed service providers, systems integrators, and value-added resellers). And your partners must have the experience and ability to create a successful outcome.

Let Juniper help accelerate your municipal broadband initiative by leveraging our ecosystem partnerships and decades of expertise to provide valuable insights on the entire broadband life cycle—including assessment, outside Juniper's Broadband Access Fabric plant build, selecting the best technology architecture, implementation, testing, management, and ongoing automation for optimization.

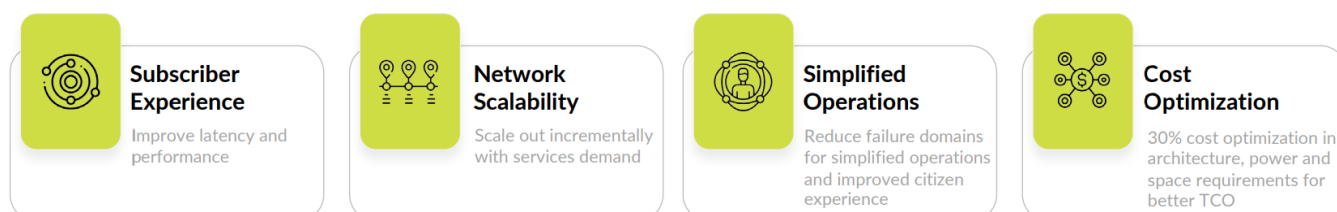
We encourage you to take advantage of these government programs with success blueprints from Juniper that will power and optimize any delivery model.

## CONTACT US

To learn more, please contact Juniper Networks at [Enterprisebroadband@Juniper.net](mailto:Enterprisebroadband@Juniper.net) or visit us at [www.juniper.net/broadband](http://www.juniper.net/broadband).

## WHY JUNIPER'S DISTRIBUTED BROADBAND ACCESS?

Enabling Broadband Network Transformation




<p><b>Corporate and Sales Headquarters</b>  Juniper Networks, Inc.  1133 Innovation Way  Sunnyvale, CA 94089 USA  <b>Phone: 888.JUNIPER (888.586.4737)</b>  <b>or +1.408.745.2000</b>  <b>Fax: +1.408.745.2100</b>  <a href="http://www.juniper.net">www.juniper.net</a></p>	<p><b>APAC and EMEA Headquarters</b>  Juniper Networks International B.V. Boeing  Avenue 240  1119 PZ Schiphol-Rijk  Amsterdam, The Netherlands  <b>Phone: +31.0.207.125.700</b>  <b>Fax: +31.0.207.125.701</b></p>
--	---

Copyright 2022 Juniper Networks, Inc. All rights reserved. Juniper Networks, the Juniper Networks logo, Juniper, and Junos are registered trademarks of Juniper Networks, Inc. in the United States and other countries. All other trademarks, service marks, registered marks, or registered service marks are the property 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.  
**9040208-001-EN March 2022**

**Documents / Resources**

	<p><b><a href="#">Juniper NETWORKS Accelerate the Process to Enable Broadband Access</a></b> [pdf] Instructions</p> <p>Accelerate the Process to Enable Broadband Access, Process to Enable Broadband Access, Enable Broadband Access, Broadband Access</p>
---	---

**References**

-  [Juniper Networks – Leader in AI Networking, Cloud, & Connected Security Solutions](#)