D&LLTechnologies

OROGERS.

Service Provider Solution Spotlight

Rogers Wireless Private Network

Leverage a wireless private network to host distributed edge systems

Executive Summary

Rogers Wireless Private Network (WPN) allows organizations to streamline and control business outcomes by providing a secure, reliable, easy-to-deploy and purpose-built connectivity managed platform that improves the user experience of your critical applications.

SP Solution Spotlight

Unleash the power of digital transformation from the data center to the Edge to gain a competitive advantage. With low latency solutions built to your specifications, Rogers WPN provides a reliable and scalable platform on which you can run your applications. This platform can help you turn your data into insights for better decision making and improved employee safety.

Key Takeaways

What are the benefits?



- · Improve user experience
- Always-on platforms to support business critical applications
- · Make it easy with managed services

Employee Safety

Application ready infrastructure that supports applications for:

- · 4G/5G over-the-top push-to-talk
- Video surveillance
- Employee connectivity

Network Security

- Includes integrated network protection services
- · Includes private spectrum for exclusive use
- Data remains in the local network except while supporting corporate security policies



*Rogers provides spectrum, allocated based on use case and location and is able to use any brand from their portfolio.

DCLTechnologies



Service Provider Solution Spotlight

Rogers Wireless Private Networks is made for enterprise clients in Distributed Natural Resources, such as Mining and Oil & Gas, Transportation, Utilities, Retail, Manufacturing and other industries who want to:

- · Optimize their business platform to run applications that provide deeper analytics
- $\cdot \;$ Seamlessly integrate across multiple devices, networks and locations
- · Run faster cyber and data recovery resiliency solutions

SP Features	Dell Technologies/Rogers WPN
Private IP addressing	Keep your data transmission secure and private.
Network security	A WPN acts as an extension of your corporate network, protected by your enterprise security policies.
National scope	Improve visibility of remote locations with easy access to a licensed spectrum throughout the country when needed.
Quality of service	Prioritize critical traffic over low-urgency or low-value applications.
4G/5G	The most efficient wireless communication technologies, providing superior coverage, capacity and performance.
Seamless Roaming	Ensure connectivity regardless of location.***

Why choose Rogers & Dell Technologies?



Superior Customer Experience

40 years of mobility experience building customized industry solutions.



Better Resiliency and Security

Improve data protection and systems resiliency with automated operations.



Increase Agility

Deploy new applications quickly through the Rogers self-serve WPN portal.



Leading Innovation

Rogers and Dell Technologies drive innovation by co-investing in 5G labs.



Connect in Real-time

Ultra-low latency connectivity everywhere to support your business needs.



Joint Forces

Rogers capitalizes on the Dell Technologies supply chain to deploy and maintain the solution.

Learn more about how a wireless private network could help your business.



