NoaNet was founded in 2000 by Washington Public Utility Districts with the mission of bringing the economic benefits of broadband to unserved and underserved areas of Washington State. NoaNet continues this mission today with the goal to connect as many anchor institutions and communities as possible with access to high capacity broadband and next generation telecom solutions.
Network Features

- Over 3,300 miles in redundant loops
- Low latency
- High resilience (<50ms recovery)
- Speeds from 10Mbps to 100Gbps
- Highly secure services logically separated
- Various encapsulation techniques
- Capacity is guaranteed

NoaNet's Mission Statement

Leverage relationships and resources to develop and operate a world class open access information technology platform and network that enhances people’s lives and business opportunities in the state of Washington and facilitates member utility operations.
OUR SERVICES

Metro Ethernet

NoaNet can quickly deploy all services defined by the Metro Ethernet Forum (E-LINE, E-LAN, E-TREE) with it’s wide reaching infrastructure across the State of Washington.

Wholesale Carrier Transport

NoaNet supports a multitude of national and regional carriers with line-rate transport from 1G to 100G. The NoaNet network is built with a high level of resiliency and flexibility to best serve your customers.

Business Class Internet Access

NoaNet provides dedicated high-speed broadband Internet that connects your business to the world.

Managed Network Services

NoaNet runs a highly scalable MPLS network that allows customers to peer their current network infrastructure to NoaNet’s to achieve a private layer-3 virtual private network architecture.

Colocation

NoaNet offers secure colocation services at 35 regional locations to bring rural communities closer to your reach. At select facilities we offer wireless colocation to allow regional ISPs to expand their networks without high capital costs.

Network Management

NoaNet operates a 24x7 Network Operations Center in Spokane, WA that can integrate into your infrastructure. Our NOC currently monitors many networks and offers ticketing, troubleshooting, dispatch, and repair services.

Community Broadband Solutions

NoaNet works with your community to evaluate next steps for network deployment through out CBS program. From consultation to engineering, and operations and beyond, this program is designed to get your community network going from start to finish, leveraging NoaNet’s expertise in broadband and your experience with your community's needs.
Access Control & Surveillance

We offer access control & surveillance system integration that heightens your organization’s security and increases your readiness to respond to incidents, all while leveraging your existing and security equipment investments. NoaNet’s access control & surveillance platform streamlines the entire process, saving you valuable time as you work to protect your premises.

Interconnected Voice (PBX, SIP, Residential)

NoaNet’s technology platform is your phone system and phone service combined. Get everything from voicemail, fax, local and long-distance calling, video, auto-attendants, data, mobility, call queues and more for an all-inclusive, low monthly price.

Private Cloud Data Storage and Virtual Compute

As industry is converting more services into digital formats, they increase their off-site data storage needs. Via NoaNet's private cloud geo-diverse data centers, we offer state-of-the-art storage and virtual compute solutions in our locally homed, secure facilities. We can accommodate a variety of solutions to ensure your data is meeting regulatory requirements for customer and data security.

Technical Customer Support

NoaNet’s Network Operations Center delivers first class customer support for every situation and network event to protect and maintain your crucial traffic and operations. Our support center is staffed 24 hours a day, seven days a week, every day of the year. All calls are immediately logged into a trouble ticket system to provide resolution tracking and post-even analysis.

Visit our website for more information on our service offerings at: www.noanet.net/community/services.aspx
The Transformative Power of Broadband

Investment in high-speed broadband infrastructure is a critical lifeline for rural Washington communities. Robust access will save lives, reduce government costs, help educate young people and create business opportunities for generations to come.

First Responders

Broadband is vital in addressing the urgent need to improve communications for Washington State’s public safety agencies.

- Enhanced 911 services
- Improved response times
- More robust and responsive Amber Alert system

Healthcare

NoaNet’s broadband network will break the Internet bottleneck and provide healthcare providers with the speed they need to deliver lifesaving services in real time.

- Remote diagnosis
- Immediate assessment and guidance to emergency workers via videoconferencing
- Improved access to the most current life saving drugs
- Telehealth services to exchange large digital files and provide remote specialty consultation

Education

Broadband will vastly improve education opportunities for Washington State’s school districts, one quarter of which are hindered by slow internet connections.

- Research and information exchange between universities and community colleges
- Online instruction and learning
- Remote access to college courses

Economic Development

NoaNet will help rural communities provide the high-speed telecommunication services that are required for robust economic development opportunities.

- Credit card and Internet-based e-commerce
- Automated inventory and fulfillment systems
- Web sales and online advertising for small businesses
- Commodities trading—a key competitive advantage to the family farmer
- Advanced 4G cellular capability and access

E-Government

NoaNet’s network will speed government services in a more efficient, accessible manner.

- Online permits, information access, healthcare, access to justice and other important programs
- Online training, conferences and collaboration
- Reduced travel and per diem expenses
- Connectivity between government entities and state and local data centers

Stay Connected:

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