Municipality rural ultra-broadband

Enabling your community prosperity through gigabit broadband service
Broadband internet access is essential for rural communities and smaller municipalities looking to prosper in today’s connected global economy. Nokia’s ultra-broadband fiber solutions help cities provide citizens and businesses in underserved areas with gigabit service access, placing them among the world’s elite communities. Ultra-broadband supports the improved economic development, smart grid, education, and telemedicine opportunities that enhance quality of life while attracting and keeping jobs. It also provides the communications foundation for reliable, efficient services to all, bridging the digital divide within the community.

Nokia’s proven end-to-end Fiber to the Home (FTTH) ultra-broadband gigabit solution enables voice, data and IPTV services, along with smart meter communications. Combined with Nokia’s professional services expertise and experience, it bridges the digital divide, enabling municipalities to deliver the socio-economic benefits of ultra-broadband to their communities.
The challenge

Broadband internet access is a given in today’s major metropolitan areas, providing citizens with a new kind of superhighway that drives commerce, supports superior education and healthcare, builds economic prosperity, and enhances quality of life. However, rural areas and smaller municipalities saddled with “last millennium” communications technology face being left behind.

Support economic growth

Many rural areas and smaller municipalities already have witnessed a steady exodus of people looking elsewhere for job opportunities. These communities may continue to shrink and flounder unless they are able to attract new businesses while retaining and nurturing the companies that already reside in the area. Ultra-broadband is key to building a strong and attractive communications platform that will allow businesses to compete on a global level, draw high-tech employees by replicating the business broadband experience in their homes, and attract new businesses with reliable communications.

Enhance entertainment, education and healthcare

Increasingly, citizens have come to desire and expect cutting-edge digital entertainment options and the quality-of-life amenities that stem from such services as video-enhanced education, distance learning, centralized records and telemedicine. Communities wishing to remain attractive to new generations of residents must be able to offer the broadband communications services that support these benefits.

Ensure public safety and e-government

Local government officials must ensure the highest standards in public safety, which include interoperability among multiple jurisdictions, agencies, educational institutions, and healthcare providers, along with smart policing, enhanced situational awareness, and the latest advanced public safety applications. Establishing high-speed broadband is critical to success in each of these high-priority missions as well as for developing competitive e-government services for your communities.

Leverage smart grid technology

Municipal utilities and electric cooperatives face the challenges of making their distribution grids smarter, more reliable, and capable of supporting renewable power sources while cutting demand peaks and thereby reducing supply costs — all capabilities that add to a community’s economic value proposition to create a powerful magnet for new businesses. And, broadband communications can be leveraged to support smart grid technology.

“Providing access to ultra-broadband will attract jobs and investment, improves lives through services like telemedicine and e-learning, and allows families to stay in the communities they love. When we first started looking at the scope of the ultra-broadband project, we knew we would need to rely upon expertise that we did not have. Fortunately for us, Nokia demonstrated both their ability and also a strong desire to help bring ultra-broadband to northeastern Oklahoma.”

Sheila Allgood, Bolt Fiber Optic Services
Nokia’s solution

The good news for rural areas and smaller municipalities is that Nokia’s end-to-end Gigabit Express solution provides gigabit ultra-broadband access (100 times faster than the average connection speed in the United States) so that local citizens and businesses can join a group of the world’s most connected communities.

Already many small and medium-sized gigabit cities are delivering cutting-edge consumer and business services, relying on Nokia solutions.

- In Opelika, Alabama, a gigabit FTTH network is already generating millions in triple play revenue, and expects to earn back its investment in less than five years through service to 5000 customers.
- In Chattanooga, Tennessee, through its municipal electric utility, the municipality offers gigabit services to over 100,000 homes and businesses in the metropolitan and surrounding rural areas.
- The Northeast Oklahoma Electric Cooperative’s Bolt Fiber Optic Services will be supplying its 30,000 rural members with an end-to-end triple play solution and gigabit ultra-broadband connectivity, placing them in an elite group of communities around the world with super-fast internet access.

Residents of smaller communities like these can stay in the places they love, build their businesses, attract new industry, and preserve multi-generational family traditions — all while enjoying a better quality of life.

Rural ultra-broadband gigabit service delivery architecture

Broadband services support
Local governments, which also own their power utility, can create even stronger synergies from such investment. Utilities can add 21st century intelligence to their electrical grids, ensuring mission-critical bandwidth, priority, and reliability for operational applications that include remote monitoring and substation automation, as well as teleprotection, seamless integration of renewables, and smart metering for effective demand management. Consumer services include a quad play solution with voice, data, IPTV, and smart meters for demand management.

**Rural ultra-broadband gigabit service delivery architecture**

**Broadband services and utility operational applications support**

Operational benefits

The Gigabit Express solution will provide network capacity that is future-proof, safe, and easy to operate, designed to meet user requirements for decades to come.

- **Fast, economical operations:** The Gigabit Playbook and associated services allow operators to rapidly deploy services, saving time and money. Industry-proven tools and processes eliminate risks, especially if operators don’t have expertise in broadband.

- **Complete, effective management:** One of the most critical components of a highly functional broadband network is a full set of management tools and capabilities to acknowledge, interrogate, and resolve issues immediately, addressing network problems before they can impact operations. Nokia offers industry-leading tools that simplify the management of complex networks while providing statistics and billing information that reduce costs.

- **Unmatched security:** Network security is critical for ensuring that services are reliably delivered with protection from potential threats and vulnerabilities, including uncontrolled or unauthorized peer-to-peer connectivity, theft of service, and denial-of-service attacks. To accomplish this, security elements from multiple vendors must work together seamlessly. Having designed and deployed hundreds of mission-critical security solutions for networks around the world, Nokia offers a superior understanding of what is required, offering a consolidated solution architecture that protects every aspect of the network.

Broadband access is the great equalizer, promising to affect rural communities in the 21st century as much as roads and highways did in the 20th, without compromising their small-town qualities.
Solution details: the elements for success

Nokia’s Gigabit Express Solution has all of the building blocks to help communities of any size create a state-of-the-art gigabit network. It unifies products, services, and guidelines for faster and easier deployment, startup and operations. Its market-leading fiber access platform (Nokia 7360 ISAM FX), end-user home devices (Nokia 7368 ISAM ONTs), and access network management system (Nokia 5520 AMS) are supported by an unmatched set of products and services:

- The highest capacity fiber platform in the market
- The Gigabit Playbook guidelines, which show how to provision and operate the network, including predefined configurations and guidelines for testing and troubleshooting to rapidly get services up and running
- Bell Labs Advisory Services to help plan, design and optimize each network for minimum cost and maximum return on investment
- Multiple access options — including passive optical network (PON), point–to-point Ethernet, and xDSL technologies — to best support specific applications

Nokia gigabit portfolio
Steps in building a broadband network

The transformative benefits of ultra-broadband are within reach for smaller municipalities and rural areas. So, where do you start?

It’s a step-by-step process.

1. **Create your vision**
Create a vision for where you want to take your network, whether it’s triple play only, or one that also supports smart grid with additional revenue sources.

2. **Build your business case**
Look at what resources you already have (people, fiber, etc.) and what you need. Talk to peers in other regions. Consider your choice of business models and funding sources, and then develop detailed numbers on the likely costs and revenue based on the experiences of other municipalities.

3. **Conduct a feasibility study**
Validate your business case by engaging an independent consultant to evaluate your particular marketplace. Use focus groups and local financial data to insure that your community will support the network you want to build.

4. **Create your network architecture and design**
After you have validated your business case, design your network and take it to RFP. Evaluate bids and select a trusted, experienced partner with a proven track record to execute your vision.

Now deploy your network with a solution that may initially include daily operations support from a partner — a model that will allow you to deliver an excellent level of service as your organization builds its broadband skill set and experience.

**Business models:**
**open access or retail?**

When crafting your business plan, decide on whether to follow the open-access or full-retail model. With open access, the city or a separate broadband entity owns the network infrastructure, but partners with or leases to other companies to provide consumer services over the network. In the full-retail model, the city or separate broadband entity provides broadband services to customers. There are also variations on both models, with the city or separate broadband entity providing some, but not all, services. Your best way forward will depend on your resources, regulatory environment and goals. Whichever model you choose, Nokia has the proven expertise to help you build and execute your plan.

**Establishing a financial blueprint**

This critical step in finalizing your business case identifies your funding sources. These can include municipal bonds, community loans, private investments, and grants by government agencies and programs such as the Rural Utilities Council and the Universal Service Fund. The more stakeholders that you get onboard with your plan — schools, hospitals and major businesses — the more funding options and success you will have. Consider local and state regulations as you determine the best corporate entity for funding and operations. One size doesn’t fit all, so consult with a good telecom lawyer who is familiar with the state and local laws to help create the best financial entity for your purposes.

“Much of our original motivation to do this had to do with economic development and competition for services so that the citizens can have good, affordable options.”

**David Horton, Director of Opelika Power Services**
The Nokia advantage

Creating an ultra-broadband network that will serve the community for decades requires an experienced partner with a track record of delivering successful solutions. Nokia is powering some of the largest and most advanced fiber networks in the U.S. and in the world, with more than 30 years of experience in providing communications for utility operations and local broadband providers.

- In 2008 Nokia built the first gigabit network in the U.S. for the city of Chattanooga.
- Nokia is the number one GPON vendor in the U.S., serving many municipal and cooperative utilities and the largest service providers.
- Nokia is recognized by industry analysts and media as the leading FTTH vendor (1 in Gartner Magic Quadrant, and preferred FTTH vendor to 70 percent of top operators surveyed by Infonetics).

No other supplier can match Nokia’s breadth and depth of expertise and flexibility in providing solutions for broadband services to municipalities.

Taking action

a number of rural cities and counties already have successfully transformed their communities’ economic and social future with ultra-broadband. You can begin now. Talk to your peers and the vendor community. Go to webinars and seminars. Start to develop partners and work with them to create references. Consider alternative solutions — look at wireless, fiber optics, or a combination of both. Consider the different skill sets that will be required for your transformation and look beyond the basics. Any community can reap the global socio-economic benefits of ultra-broadband, so why wait any longer? It’s time to get started.

“Networks of this sort are the highway of the future, it’s infrastructure that cities will have to have if they are going to be competitive in the coming decades.”

Ron Littlefield, Mayor of Chattanooga, Tennessee

Nokia is a registered trademark of Nokia Corporation. Other product and company names mentioned herein may be trademarks or trade names of their respective owners.

Nokia Oyj
Karaportti 3
FI-02610 Espoo
Finland
Tel. +358 (0) 10 44 88 000

Product code: MKT2014108011EN