Next Century Cities: Many Paths to Better Connectivity

Our members have a shared goal of universal access to high-speed, affordable broadband. We know that there is no single pathway to achieving universal next-generation internet access. What matters is meaningful choice, dedicated leadership, and smart collaboration. Here are a few of the many successful initiatives from our members.

Ammon, Idaho
Ammon is connecting residents using an open access model, which allows several different ISPs to offer service using publicly owned fiber infrastructure. Residents enjoy competitive internet access rates and the city has been able to develop innovative public safety services. Mayor Sean J. Coletti says, “Fiber has the ability to make our cities more connected, more educated, safer, and more creative and business driven.”

Westminster, Maryland
Westminster decided to pursue a public-private partnership to improve local connectivity. They chose Ting, an independent ISP, to provide service over fiber infrastructure owned by the city. Westminster has seen improved economic development and a boom of innovative projects, including the Mid-Atlantic Gigabit Innovation Collaboratory (MAGIC), which provides technology training and fosters start-ups and new community partnerships. (Photo credit: Farragutful)

Wilson, North Carolina
Local businesses in Wilson needed better connectivity, but existing private providers were not interested in upgrading services. The city took matters into their own hands and built a municipal network to provide high speed internet access to residents and businesses. Wilson has also prioritized digital inclusion programs, including subsidized internet access in public housing, which helps ensure that all residents enjoy the benefits of the city’s investment.

Gaylord, Minnesota
Gaylord is one of 10 small cities and 17 townships in southern Minnesota that joined together to form RS Fiber Cooperative, the first internet access cooperative in the country. A new medical school is scheduled to open in the fall of 2020, thanks in large part to the RS Fiber. (Photo credit: AlexiusHoratius)

Next Century Cities supports mayors and community leaders across the country as they seek to ensure that everyone has fast, affordable and reliable internet access.

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**Fort Collins, Colorado**
Big ISPs spent more than $900,000 trying to prevent Fort Collins from amending its charter to pave the way for a potential community-owned broadband network. Local advocates fought back, and voters ended up approving the change. Fort Collins is now building a citywide municipal network, and is committed to network neutrality. The city has promised to ensure personal privacy and will avoid paid prioritization and content restrictions. (Photo credit: Citycommunications)

**Lincoln, Nebraska**
Nebraska state law prevents municipalities from providing broadband service. Lincoln worked around this barrier by investing in a 350 mile conduit system, which they leased to ISPs at reasonable rates to encourage competition. Eventually they chose ALLO Communications, a locally-based independent ISP, to build and operate a citywide fiber network.

**San Jose, California**
San Jose has used innovative public private partnerships to improve connectivity and close the digital divide. The city negotiated agreements with private providers to deploy small cells ubiquitously throughout San Jose, instead of prioritizing high income areas, and the fees these providers pay to attach small cells to city-owned infrastructure are dedicated to a Digital Inclusion Program Fund. San Jose is now on track to be home to the largest 5G deployment in the country. (Photo credit: Will Buckner)

**Virginia Beach, Virginia**
All of Virginia Beach’s municipal buildings, including libraries, police stations, and public schools, are connected to the city’s institutional network (I-Net). Owning their own network saves Virginia Beach hundreds of thousands of dollars per year in internet access fees. The network helps to maintain traffic lights, improve emergency services, and otherwise support municipal operations.

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