The Challenge

Ontario & Trumansburg Telephone Companies (OTTC), the largest independently owned telephone company in New York, has been in the business of connecting people for nearly 100 years. A family-owned operation now in its fifth generation, OTTC has lived firsthand the transformation in telecommunications through changes in technologies, its network infrastructure, the services it offers, and the experiences that its customers expect.

At the helm of OTTC today is president and CEO Paul H. Griswold, whose great-grandfather Hovey Griswold founded the Ontario Telephone Company in 1920.
“State of the art” is a moving target, and OTTC has embraced the challenge and the opportunities it presents.

Paul H. Griswold has said, “We can’t tell the future, but we will be ready for it.” Being ready for the future means staying ahead of the demand for reliable, high-bandwidth services and applications; so in 2018, OTTC set out to extend the reach of optical fiber in its networks, beginning the process of installing fiber to the 11,000 homes and businesses it serves.

The Solution

Traditionally, expanding fiber-based broadband access has involved fusion splicing optical fibers together in the field—a process that is time consuming, requires skilled labor, and is highly susceptible to delays from inclement weather, labor and material availability, and human error. But with continuous innovation at the very heart of OTTC’s business, the Griswolds looked to technology and manufacturing advancements to deliver faster results for their subscribers (and for their bottom line).
For the outdoor portion of their network, they chose Corning’s **FlexNAP™ system**, with hardened, weatherproof connectors that take the place of field splicing in an installation process that’s similar to plugging an electrical cord into an outlet, so fast and easy, it cuts labor time by as much as five times compared to traditional fiber optic deployment methods. Even better, this “plug and play” solution uses cable lengths preconnectorized in Corning’s pristine manufacturing facilities, giving OTTC the assurance that comes with factory installation and testing.

Every network transformation outside requires a corresponding change in the central office – the brick-and-mortar facility where business and residential subscribers’ lines connect to electronics. Sometimes referred to as the “core of the network,” central offices house the technologies that drive services and applications. In OTTC’s case, there are six central offices, each requiring corresponding connections for the new fiber installations outside.

**The Impact**

Using the FlexNAP system has allowed OTTC to turn up customers at an impressive rate, enabling the first installation in just under three weeks! Even better, OTTC is now able to use Corning’s innovations to deliver an exceptional customer experience, including same-day installations and the assurance of reliable, fiber-based connections.

Not only did this lightning-fast installation enable the company to turn up subscribers fast, OTTC estimates that the FlexNAP system has saved its business over $180,000 per service area in materials and labor as compared to the traditional construction methods.

For their central offices, the Griswold family selected the Corning **Centrix™ system** because it delivers technician-friendly usability with industry-leading density – a critical consideration in the highly valuable real estate that is a central office. Plus, with the Centrix system, OTTC can take a pay-as-you-grow approach, only buying central office connections as individual subscribers sign up for service.

“Our belief and trust in Corning’s products have helped to ease our minds about giving OTTC customers the ultimate experience,” said Paul H. Griswold, “Corning products are proven to work, and the people we work with make our experience even better.”

**From a project management point of view, working with Centrix and FlexNAP systems is a dream for scheduling and coordination. We are no longer dependent on splicing contractors once the fiber goes up.**

Brenden Griswold, operations coordinator, OTTC

“The FlexNAP system increases our agility in a competitive field. We are able to plan our builds in a methodical and organized manner, yet we have flexibility to react to unique situations that would require us to open a service area within days instead of months. We surprised a lot of people when we had our first customer lit in three weeks. We just recently celebrated our 100th install in 91 days,” said operations coordinator, Brenden Griswold. “From a project management point of view, working with Centrix and FlexNAP systems is
a dream for scheduling and coordination. We are no longer dependent on splicing contractors once the fiber goes up.”

Deploying fiber locally to the people and businesses that OTTC serves in upstate New York is doing more than preparing networks to deliver next-gen services: OTTC’s current leadership is leveraging technology so future generations of the Griswold family can continue delivering state-of-the-art services and applications to the next generation of subscribers.

“The ability for us to get our fiber network up and running quickly and efficiently is what drove us to work with Corning,” said Paul H. Griswold. “Reliable products that work seamlessly together allow us to focus on the bigger picture.”

For more information about Ontario & Trumansburg Telephone Companies, visit ottctel.com, dial 866.353.7209, or email info@ottctel.com.

To schedule a free project analysis and cost estimation for your community, connect with Corning at corning.com/community-broadband.