A Fast, Efficient, and Secure Fiber Network

Access to quality education is the foundation of every community. Bluebird Network combines leading edge technology and unsurpassed customer support to provide the tools needed for the sophisticated network requirements of educational institutions. Equipping students and teachers with a state-of-the-art network allows:

- Tablets and laptops to be efficiently utilized as a teaching tool in the classroom with a powerful broadband infrastructure.
- Access to video lectures, online testing and instruction over reliable high-speed broadband Internet.
- Homebound students and those interested in special courses to engage in distance learning and e-learning opportunities.
- The delivery of fast Internet for digital education over a secure private connection.
- Synchronous upload and download speeds for network users to rapidly access educational resources.

Bluebird Network is an E-Rate authorized service provider.

What Bluebird Network can do for you

High-speed broadband encourages students to efficiently and easily engage in a wide variety of interactive learning experiences. Online learning opportunities allow for materials to be self-paced or instructor led. The integration of innovative learning technologies produces a technology literate youth that actively engages in the classroom. Cloud based technology applications allow for teachers and administrators to securely transfer data and communicate effectively.

Utilizing Bluebird Network fiber gets your district up to speed with:

- Fast Internet Access
- Full Gig E-Services
- Private Metro Fiber Networks

Secure and Accessible Data Center

Bluebird Network offers collocation, gigabit transport and gigabit Internet services through the Bluebird Underground data center. Housed in a cave and encased by natural limestone, this facility provides protection from natural and man-made disasters. As a SOC 2 Type 2 compliant data center, Bluebird Network is committed to meeting and exceeding the ever-evolving industry standards, critical component redundancies and maintaining a 100% uptime assurance to our customers.