



What is Bluebird Underground?

Hidden 85 feet below ground is Bluebird Underground, Bluebird Network's colocation data center. Bluebird Underground is chiseled out of limestone rock. The facility provides data center, colocation, gigabit transport and gigabit Internet services. Encased by natural limestone, this site provides protection from most natural and man made disasters. Underground electric service powers the data center while two (2) MW generators are on standby. Bluebird underground has begun construction to add over 16,000 sq. ft. of raised floor space to accommodate the growing demand for data center and hosting services. This cutting-edge facility features highly-reliable infrastructure to support critical data operations within a naturally hardened environment.

What is Bluebird Network?

Bluebird Network was formed by integrating Bluebird Media, Missouri Network Alliance and Illinois Network Alliance and in 2014, the SpringNet Underground Data Center was purchased and is now Bluebird Underground. In April of 2011, Bluebird Network broke ground and planned to add 1,000 miles of new fiber to the existing network by 2013. Today, there are over 6,000 fiber route miles of high-speed broadband and fiber-optic connections. Bluebird Network focuses on combining cutting-edge technology with the brightest individuals to deliver high-speed broadband and secure data center solutions to rural and urban communities and businesses through an efficient fiber-optic network that spans across the Midwest.



Our Mission

Leverage our relationships and unique fiber network connecting rural and metro markets in the Midwest to provide high quality broadband services to our customers while maximizing the financial results of our shareholders.



BLUEBIRD UNDERGROUND

Below Ground. Above Standards.

What is Bluebird Underground?

Located 85 feet below the surface, Bluebird Underground is well equipped to handle your data center, colocation and hosted provider needs. This facility provides data center, colocation, gigabit transport and gigabit Internet services. Two conference rooms and a common area are available to customers as well. This cutting-edge facility features the highly reliable infrastructure to support critical data operations within a naturally hardened environment.

OUR UNDERGROUND ADVANTAGE

- 85 feet underground and surrounded by limestone rock.
- A consistent and stable year-round environment and temperature of 64-68 degrees F.
- Redundant cooling units and a chilled water delivery system ensure temperature and humidity set points.

OUR SECURITY

- SOC 2 Type 2 Certified.
- Private streets within the mine blocks public access and viewing.
- Underground location prevents satellite imaging.
- 24 hours a day; 7 days a week above and below ground guard stations.
- Multi-tiered security measures including visual inspection, access control, video monitoring, mantrap and biometric scanning.

OUR PROTECTION FROM DISASTER

- Each data center building is protected by a FM-200 fire suppression system.
- Common areas are protected by a double interlock zoned sprinkler system.
- Air sampling systems within each data center building detect changes in air ionization.
- Hot aisle/cold aisle containment keeps equipment cool and ensures operational efficiency.
- All critical infrastructure to guarantee uptime are located underground.

OUR POWER

- Dual fed substation backed up by UPS, two (2) MW generators, and battery back-up.
- Redundant critical infrastructure ensures continuous operations during natural or unnatural events.

The underground data center includes the ability to connect to Bluebird Network, with data center and colocation services being added to the lineup of services provided. Our customers enjoy a service level agreement for both the electrical and environmental services provided.



Because success is all about good connections

1.855.258.3247
bluebirdnetwork.com
info@bluebirdnetwork.com