

Navigating the Data Center World

James D. Taylor
Vice President – Carrier and Strategic Sales
Bluebird Network

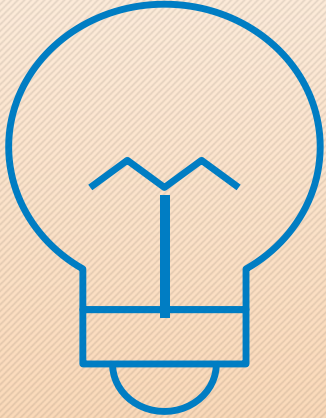


Why Use a Data Center?

- Secure environment for equipment
- Climate control
- Access to multiple services
 - Network providers
 - Internet providers
 - Cloud Connect services
 - Internet Exchanges
- Remote Hands Services



Data Center Infrastructure



Energy

Diversified utility feeds?



Cooling

Primary / Backup
Cooling aisles?



Power

Diverse utility feeds;
backup generators;
UPS protected



Security

SOC 2 Type 2 Certified
24/7 Manned Guard Stations
Biometric Security Mantraps



Data Center Logistics



Colocation

- Carrier-neutral
- Custom options
- Meet me rooms
- Smart Hands



Electrical

- diverse utility feeds
- backup generators
- Dual UPS systems
- Powered by 40% renewable energy



Security

- Mantrap access
- Video surveillance
- 24/7 customer support
- Biometric scanning



Infrastructure

- 85 feet underground
- 8-15 foot ceilings
- Gas-based fire suppression systems
- Over 220 cloud connections



Cooling

- N+1 cooling
- Closed loop system
- Saves over 150 million gallons of water per year
- 65-68 degrees year round



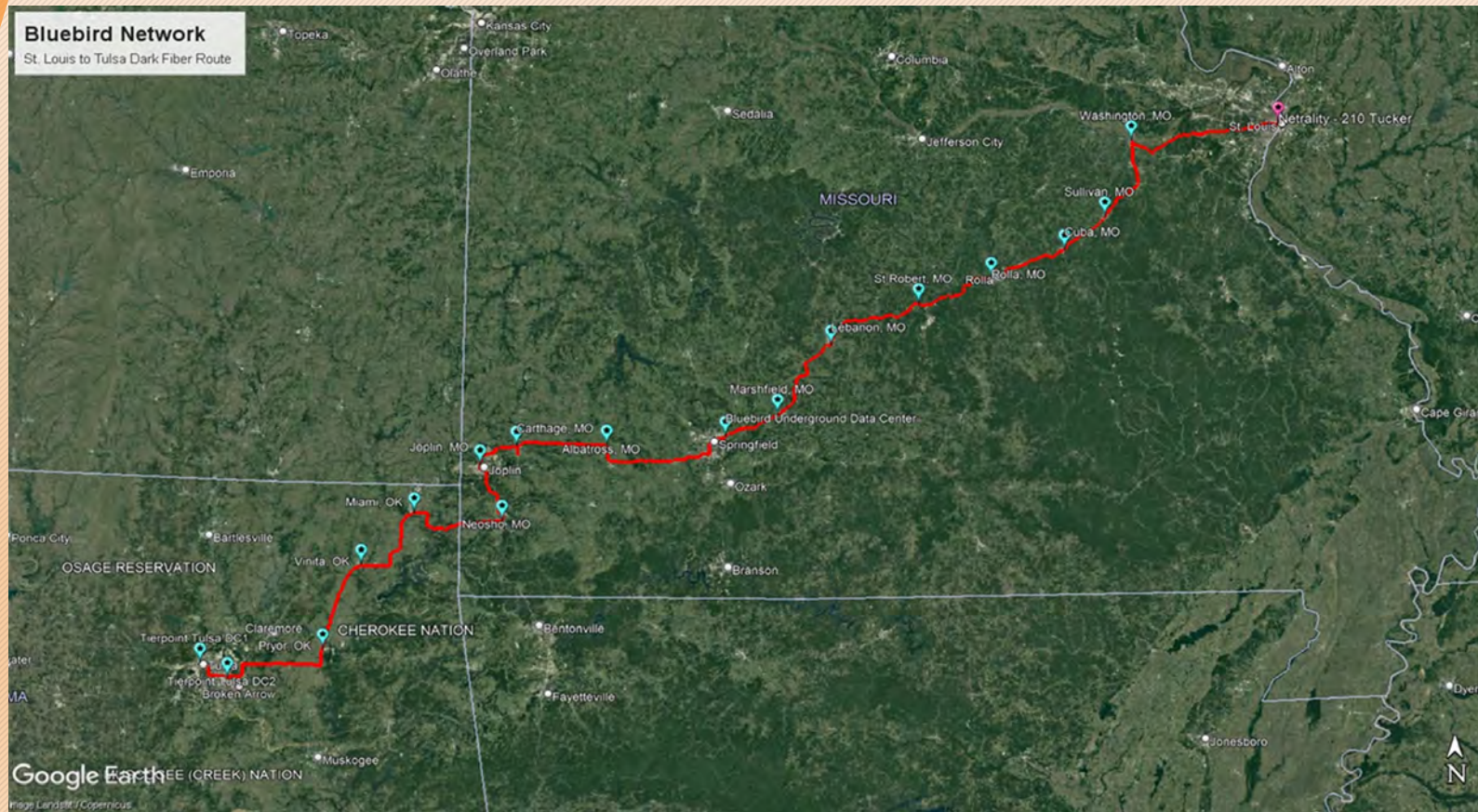
Bluebird Underground Carrier Connections

Located in Springfield, Missouri the Bluebird Underground is 85 feet below the surface



NEW Fiber Route

Bluebird Network is building a NEW fiber route between St. Louis and Tulsa which will traverse our Bluebird Underground Data Center and provide an even greater level of diversity for our customers! Planned completion in early 2027.



What does this mean for customers?

- Greater data center capacity
- Dark fiber availability increases
- Minimizes single points of failure

