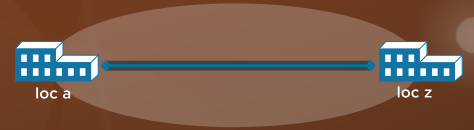
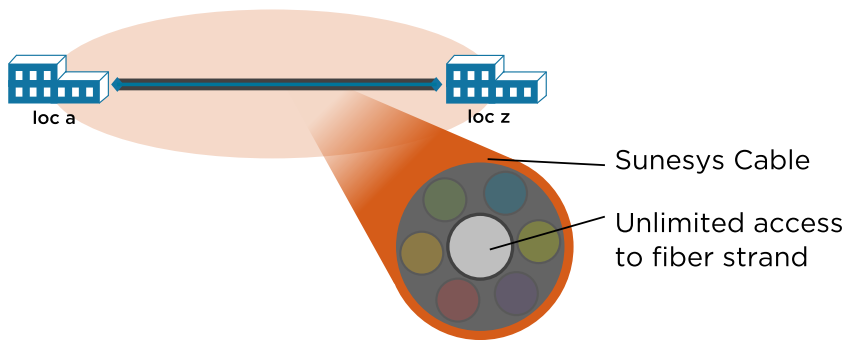


SUNDF Dark Fiber



Are sluggish connectivity and convoluted configurations casting a dark cloud over your network?

SunDF Dark Fiber can show you the light. Dark Fiber gives you control over your network so you can consolidate services, upgrade equipment, and even add wave division multiplexing (WDM) as you see fit.



SECURE AND RELIABLE

Dedicated infrastructure ensures your data stays private and your network stays operational.

UNRESTRICTED ACCESS

Dark fiber offers dedicated strands of fiber with no restrictions on transmission protocols or equipment.

SUPPORT

All of our networks are backed by a best-in-class service level agreement and 24x7x365 Network Operations Center.

CONNECTED

Sunesys has over 16,000 route miles of fiber in 31 states and a Data Center Transport Network with connections to over 60 Data Centers across the country.

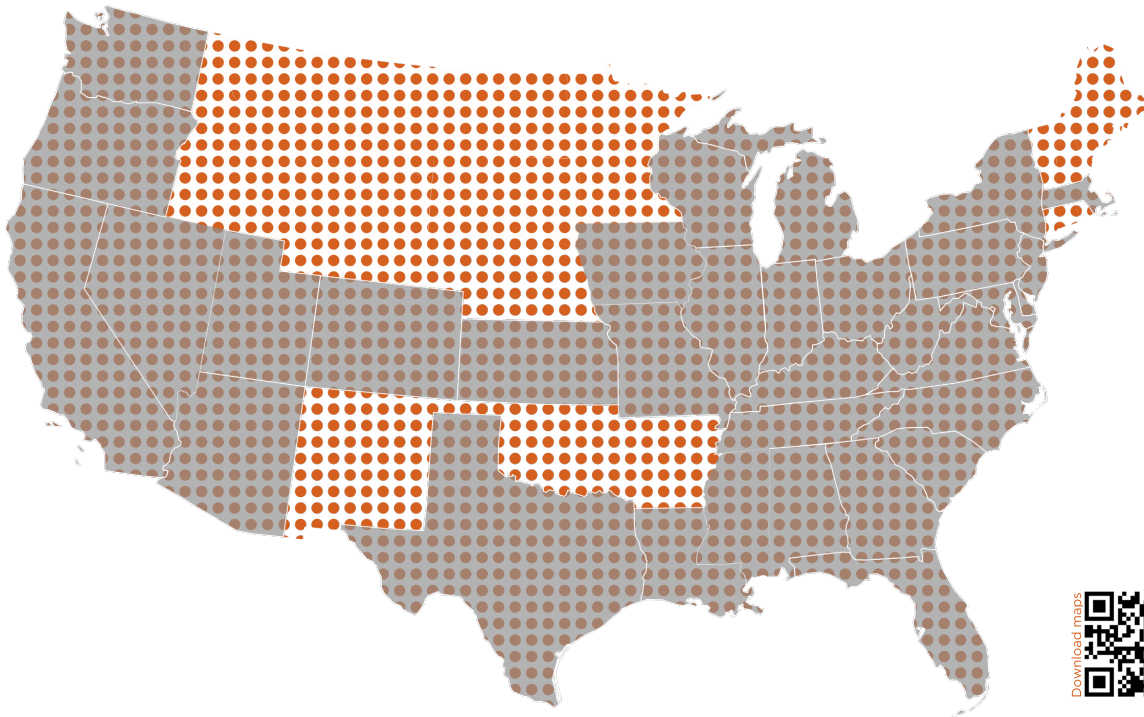
Service Comparison

Solution	Private Fiber	Security	Bandwidth
SunE Switched Ethernet	no	🔒🔒🔒	
SunEP Managed Private Ethernet	yes	🔒🔒🔒🔒	
SunWave Private Wavelength	no	🔒🔒🔒🔒	
SunDF Dark Fiber	yes	🔒🔒🔒🔒🔒	
SunIP Internet Services	available	🔒🔒🔒🔒	



INFORMATION INFRASTRUCTURE SOLUTIONS

Ethernet | Private Wavelengths | Dark Fiber | Internet



SunTran, Sunesys' Data Center Transport Network, connects over 100 data centers with state-of-the-art optical transport equipment in major metropolitan regions across the country. [Learn more at sunesys.com/network-maps/](http://sunesys.com/network-maps/)

About Sunesys

Sunesys is a leading provider of fiber optic networks and transport. We own, operate, and maintain our own high density fiber optic network in major metropolitan areas in more than 30 states in the U.S. At Sunesys, we offer a comprehensive suite of tailored, high-capacity, facilities-based network services coupled with superior industry expertise, service, and support.

Sunesys is a subsidiary of Crown Castle International Corp. (NYSE: CCI). Crown Castle provides wireless carriers with the infrastructure they need to keep people connected and businesses running. With approximately 40,000 towers and 15,000 small cell nodes supported by approximately 16,000 miles of fiber, Crown Castle is the nation's largest provider of shared wireless infrastructure with a significant presence in the top 100 U.S. markets.

