

Federal Government Solutions When information security is everything, Corning is all you need.

When your mission is to ensure the nation's well-being, there's no time for downtime—ever. Whether you are providing sensitive military communications or enabling security and surveillance systems, failure is not an option. Having a dependable and secure network infrastructure that performs under pressure at all times is a must.

That's why you can count on Corning, an American company that local, state, and federal government agencies have trusted for over 30 years. Our leading-edge, future-ready network solutions deliver the security and speed of deployment that government work demands.

Expertise at your fingertips,

knowledgeable Customer

Care Team, available 24/7

optic network design, project

including a local presence via

management and field support,

Industry-leading fiber

our sales engineers

with a dedicated and

The peace of mind that comes with network security is priceless.



Many Corning products are
covered by the Buy America
Act and are approved for
Buy America mandates



TAA compliant products are available



Aission-critical information	
safeguarded at all times	
ecause confidence should	
ome standard	

 $\overline{\nabla}$

	-
<u>ଟ</u> =	=

Extended 25-year warranties for qualified, vertically integrated systems

Place your network, and your peace of mind, in our hands.

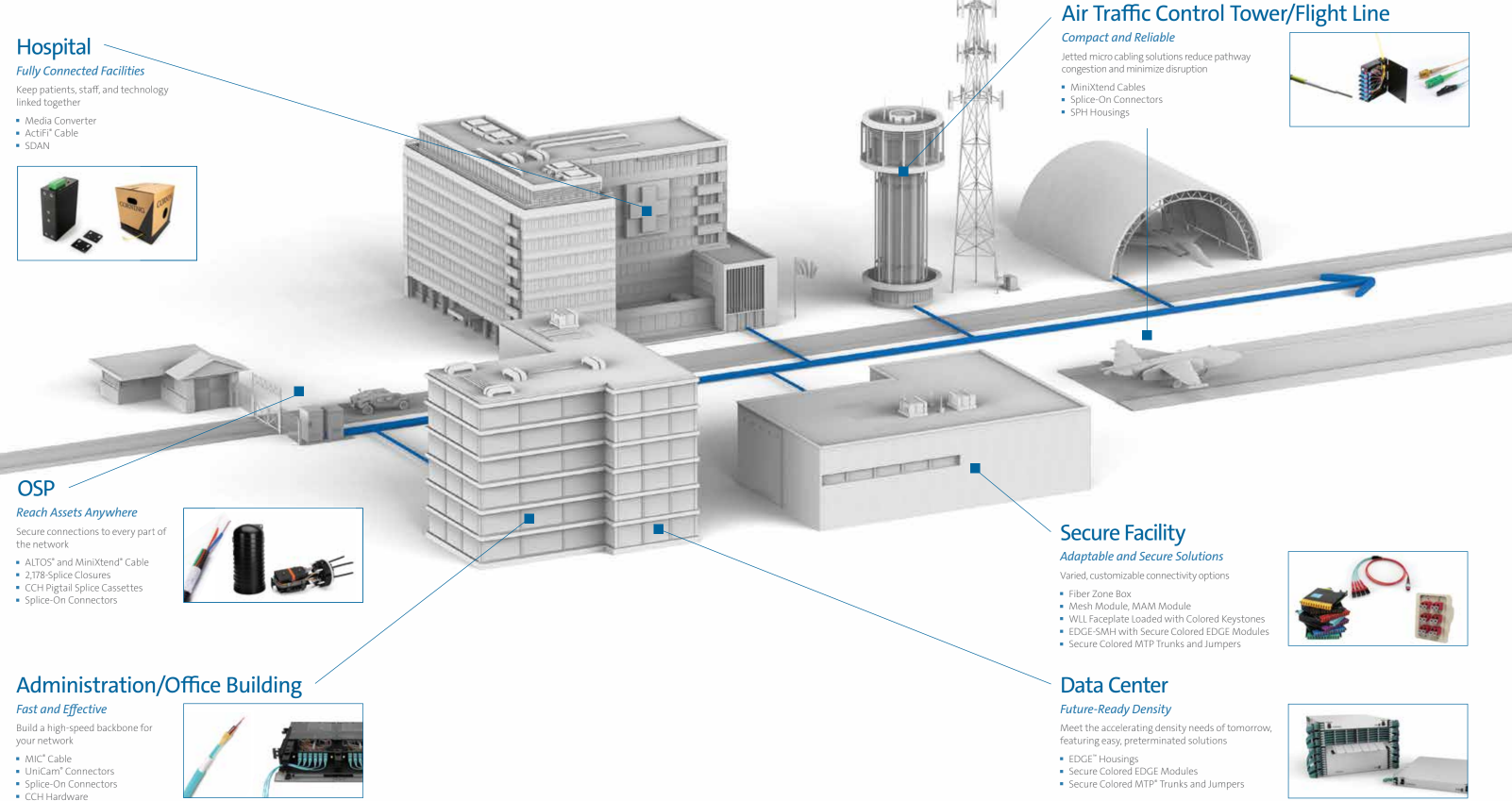
We're committed to empowering our customers with comprehensive technical support from design assistance to real-world fiber optic training on the latest products and applications. Stay ahead of change with actionable insights.

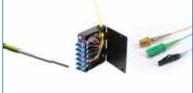
- Webinars: Custom and national webinars
- Seminars: Free on-site training in your local area
- Certified Training: Paid training for fiber optic contractors, installers, designers, and end users

Many Corning training opportunities offer BICSI credits. Learn more at corning.com/FedGov

Corning is a leading provider of secure, scalable, and reliable optical solutions for all networks.

Below are just a few highlights from our complete portfolio:





Multiclassification Mesh Solutions

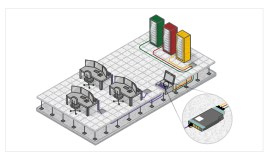
The multiclassification mesh solution addresses the complexities associated with deploying secure communications cabling to the workstation. It utilizes the innovative mesh module to consolidate multiple disparate security enclave cables into one cable, which can be run to a workstation while maintaining network and classification separation.

Whether LAN, data center, SCIF, or fiber-to-the-desk deployment, the mesh module saves time and money, creating space in your server rooms, closets, raised floor, schedule, and budget.

Secure Solutions

Reliable Performance for Mission Critical Networks. Corning offers the largest portfolio of secure products in the industry. The customizable installation provides speed and simplicity, saving time, reducing risk, and minimizing errors. And in our latest enhancements, our secure solutions now come equipped with Corning[®] CleanAdvantage[™] Technology with optimized dust caps.

Federal Sales Team





WEST FEDERAL ACCOUNT MANAGER

Becky Miron 714-309-1289 mironb2@corning.com

CENTRAL FEDERAL ACCOUNT MANAGER

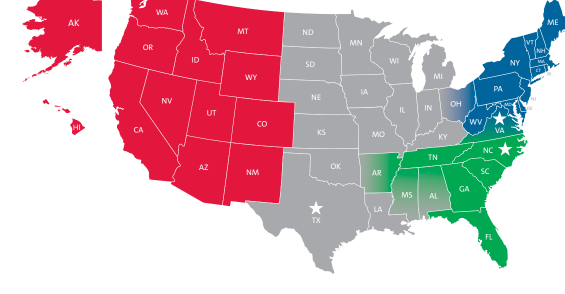
Ashley Kelly 512-569-6119 kellyag@corning.com

FEDERAL TEAM LEAD/ SOUTHEAST FEDERAL ACCOUNT MANAGER

Brandt May 828-302-6119 mayba@corning.com

NE/DMV FEDERAL ACCOUNT MANAGER

Kristen Savino
571-867-7109
savinokk@corning.com



CORNING

Corning Optical Communications LLC • 4200 Corning Place • Charlotte, NC 28216 USA 800-743-2675 • FAX: 828-325-5060 • International: +1-828-901-5000 • www.corning.com/opcomm Corning Optical Communications reserves the right to improve, enhance, and modify the features and specifications of Corning Optical Communications products without prior notification. A complete listing of the trademarks of Corning Optical Communications is available at www.corning.com/opcomm/

products with dup into indication. A complete issuing of the trademarks of coming Optical Communications is available at www.coming.com/opcomin/ trademarks. All other trademarks are the properties of their respective owners. Corning Optical Communications is ISO 9001 certified. © 2016, 2022 Corning Optical Communications. All rights reserved. LAN-2057-AEN / November 2022