CORNING | Everon[®] Network Solutions

A Powerful New Way to Network

More capability. Lower cost.

Demands on enterprise networks are growing every day. From 5G and IoT to video and rapidly multiplying devices and applications, our world requires more bandwidth. With this ever-expanding expectation, keeping your employees and customers connected and productive can feel like a never-ending challenge. Corning[®] Everon[™] Network Solutions are the complete, enterprise-grade solutions you've been looking for.

Flexible, Future-Ready Options For Your Enterprise

Whether you need optical backbone solutions or connectivity to the edge of your network, Everon Network Solutions let you build for today while scaling for the future.

- Built on trusted optical fiber technology
- Supported by an expert technical team deeply committed to customer service
- Enables wired and wireless connectivity on a single network
- Provides up to 30% total savings on materials and labor at installation and up to 50% on future upgrades

The Future of ENTERPRISE NETWORKS

Designed With You, for You.

Our passion is innovation with purpose. To develop network solutions that solve your real-world needs, we continuously collaborate with carriers, data centers, and enterprise customers worldwide. From the largest stadium to the smallest office building, we work with you to anticipate the future of networks, so you'll be equipped for success.

Streamlined Solutions for Your Business

Campus Backbone

A complete transport infrastructure for connectivity across campus environments. Whichever Everon™ Network Solution is right for you, it's built on our proven outside plant backbone and is designed to reduce installation time and scale as your needs grow.

2 Building Backbone

An integrated, completely optical solution that provides fast installation and turnup times with outstanding performance. It's the backbone proven by enterprises around the world for future-ready reliability and ease of integration.

Horizontal and Fiber-to-the-Edge

Proven, Seamless Integration — Together, our optical backbone, software-defined LAN (SD-LAN), and remote powering deliver a total network solution that provides better performance and lower cost than traditional Ethernet solutions.

- **Remote Powering** Provides PoE, PoE+, and PoE++ powering over a hybrid fiber-copper architecture for easy power delivery for distances exceeding 2,000 ft.
- **Software Defined Networking** Provides flexible, single-pane-of-glass network management over our high-bandwidth optical infrastructure, making network builds fast, scalable, and secure.

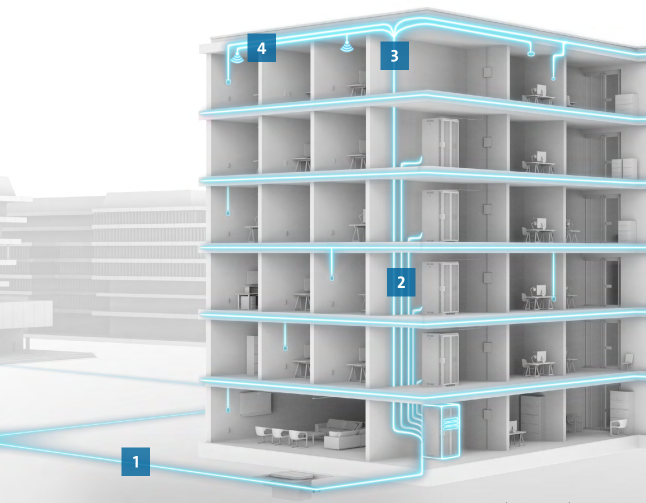
In-Building Cellular

Enables uninterrupted LTE and 5G cellular coverage in today's buildings for both single and multicarrier requirements. It's a carrier-grade and carrier-approved, cost-effective solution that enables fast deployments and maintenance for small-to-large buildings.

- DAS Combines more coverage and more capacity with lower cost and power requirement, reduced space, and less complexity for large buildings and venues.
- **Small Cell** Optimized for small-to-medium buildings, combining big capability with fast, easy installation, backed by our dedicated service team.

Corning Optical Communications

Everon Network Solutions are designed to scale, providing you a cost-effective way to get the capability you need, at any size.



Corning Everon Network Solutions | LAN-2855-AEN | Page 4



A Powerful Solution for Every Enterprise, Large and Small

Corning[®] Everon[™] Network Solutions combine wired and wireless connectivity in one scalable, future-ready network.







Click Below to Learn More	Small/Medium Buildings	Large Buildings	Large Venues/Facilities
Backbone			Building Backbone
			Campus Backbone
Horizontal	Touchless Networking		Software Defined LAN
			Remote Powering
In-Building Cellular	Small Cell Solutions		
			Distributed Antenna System

Are you ready to connect to a more **POWERFUL** way to network?

Learn more about Corning[®] Everon[™] Network Solutions at **www.corning.com/everon**



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/trademarks. All other trademarks are the properties of their respective owners. Corning Optical Communications is ISO 9001 certified. © 2021 Corning Optical Communications. All rights reserved. LAN-2855-AEN / March 2021