



CORNING

Know Your Network

Software-Defined LAN Makes it Easy

With Corning SD-LAN, you can wire your network once with fiber and power to feed building applications like security cameras, Wi-Fi, audiovisual, cellular, and more to provide a truly adaptable, scalable, and intelligent solution that's ready for ever increasing application demands.

This smart system is simple to manage because the software lets you see every detail, from traffic per device to the location of any network disruption. Just point and click to monitor performance, add devices, and customize upgrades.

Are you ready for a
simple, future-ready
network?
Learn more at
corning.com/fiberdeep

A Comprehensive, Highly Scalable Software Suite



Simplified Services Design

- Template-based provisioning reduces provisioning time from days to hours
- Reduces manual, element-by-element provision errors
- Can be preprovisioned before hardware is installed



Detailed Service Analytics

- Visibility of network and application performance
- Real-time and historical data



Reduced Troubleshooting Time

- Single-pane-of-glass visibility of end-to-end service path
- Understand traffic detail at the network edge
- Instant identification of service failure root cause

The Corning SD-LAN software provides easy visualization and configuration with end-to-end installation, provisioning, and orchestration for the entire network.

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.

© 2020 Corning Optical Communications. All rights reserved. LAN-2708-AEN / April 2020