

## Every camera requires bandwidth and power

Robust, future-ready connections over 600 metres



### Connectivity Vision: Bandwidth and Power Where You Need It

The quickly evolving landscape of IoT, sensors, AI, and machine learning models are propelling a significant shift in surveillance and monitoring systems, turning data into insights far beyond traditional expectations. This transformation into smart systems equipped with sensors marks a new era wherein IT plays a vital role in managing and maximising their potential across diverse applications.

Visually intelligent, AI-integrated cameras are leading the way, promising a holistic approach to data-driven insights and operational continuity. But these cameras, with added sensors and intelligence, require high bandwidth and power over extended distances. Corning's Long-Reach Solutions offer unlimited bandwidth and power over 600 metres. for a robust infrastructure that supports the camera's advanced capabilities.

### The Evolution of the Security Camera

#### AI & Visually Intelligent Cameras



- License plate recognition
- Facial recognition
- Traffic/crowd monitoring
- Behaviour analysis



- Object detection and classification
- Defect detection and quality control
- Alerts and notifications
- High-resolution imaging
- Motion tracking
- Environmental awareness



- Remote monitoring and management
- Machine vision
- Advanced manufacturing
- Integration with other systems

# Corning's Long-Reach Solutions go the distance for remote applications

Eco-friendly, cost-effective connectivity all the way to the edge.



## Space and Energy Saving

- Extend connectivity over 600 metres
- Reduce IT closets and overall power consumption
- Fewer cable runs



## Solution Innovation and Technology

- All-in-one fiber media converter
- Built-in intelligence for enhanced troubleshooting and monitoring
- Fewer materials, more sustainable, lower carbon footprint



## Compatibility and Adaptability

- Broad compatibility with diverse voltage applications
- Flexible installation in a variety of environments
- Scalable architecture grows with business demands



## Simplicity and Ease of Use

- No new electrical power cable installations or mid-span equipment needed
- No licensed electrician required
- Works with existing copper or fiber switches
- No complex trenching or power setups in challenging locations



### 10G HPoE media converter enables future flexibility

- Supports 90W PoE++ and backwards compatibility with PoE standards (802.3AF/AT/BT)
- 10G speeds, compatible with 1G/2.5G, and interoperable with existing copper or fiber switches
- 1 or 10G Auto Negotiation SFP+ port, Link Status Detection, and Watchdog Features to auto-reset devices



### ActiFi® hybrid cable exceeds traditional distance limitations

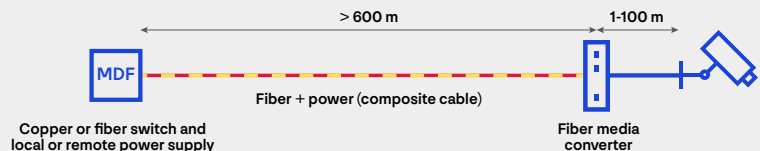
- Combines copper and fibre in one jacket
- CL3 (300V) rated cable, compatible with both NEC 725 Class 2 low voltage and 300V bulk power solutions
- Indoor & Outdoor options
- 2 SM fibers, 2 copper conductors, 16 & 20 AWG



### Corning Intelligent Power (CIP) centrally powers edge devices

- Delivers high-density, low-voltage power (Class 2, 56 VDC, 95W)
- Comes in 1-, 16-, and 32-port configurations to optimise space
- Units can be aggregated for increased power (up to 700W) and redundancy at the edge
- Includes step-down converters for 56V and 24V loads

 **More  
bandwidth, power, distance**



Learn more at [www.corning.com/emea/longreach](http://www.corning.com/emea/longreach)

# CORNING

Corning Optical Communications GmbH & Co. KG • Leipziger Strasse 121 • 10117 Berlin, GERMANY  
+00 800 2676 4641 • FAX: +49 30 5303 2335 • [www.corning.com/opcomm/emea](http://www.corning.com/opcomm/emea)

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](http://www.corning.com/opcomm/trademarks). All other trademarks are the properties of their respective owners. Corning Optical Communications is ISO 9001 certified. © 2025 Corning Optical Communications. All rights reserved. LAN-3295-BEN/ April 2025