

PRODUCT SOLUTIONS BRIEF
COMMSCOPE

DATA CENTRE NETWORK MIGRATION



Through our strong global partnerships and alliances with manufacturers such as CommScope, we are able to present you with the following offering to meet your specific data centre requirements.

InstaPATCH® 360

CommScope's InstaPATCH 360 is a module and trunk-based fibre connectivity solution that provides greater capacity in a smaller, more compact footprint. This scalable, preterminated fibre solution streamlines the installation process with a snap-together design that makes it easier and faster to deploy or upgrade technology at any time.

InstaPATCH 360 has been terminated and tested in the factory, which means operators can be confident this high-performance solution will work right out of the box.



Easy reconfiguration for moves, adds and changes

CHALLENGE SOLVERS

- iPatch® ready means it's upgradeable to intelligent infrastructure management after the initial installation.
- Method B polarity greatly simplifies upgrades from serial to parallel without special components.
- Multiple array cords and module options are available to address the growing number of 10/40/100G migration options.
- It uses factory-terminated and tested cable and apparatus for instant field connections with guaranteed quality and performance.

THE ANIXTER APPROACH

- **Network flexibility**
Apply designs to accommodate your performance requirements and highly scalable network architecture demands.
- **Density demands**
Deploy scalable designs that accommodate for uncertain density requirements.

THE COMMSCOPE SOLUTION

CONFIGURATION OPTIONS	MODULE TYPE	CABLE OPTIONS
Size Capacity Connectors	MPO modules	Patch cords MPO assemblies

anixter.com/shopcommscope/emea

COMMSCOPE®

WHAT WE HEAR

Challenges from various data centre stakeholders:



AMORTISATION of cabling investment



Infrastructure **COMPLEXITY**



Restrictions of **LEGACY SYSTEMS**



SPEED of deployment



Pace of **INNOVATION**, adoption

Infrastructure as a Platform
by Anixter

Infrastructure as a Platform by Anixter offers a standards-based, physical layer approach that provides a foundation to meet the high-performance computing demands of your data centre.

CONFIGURE

We help you discover and map your specific needs to the best solution.

- Configure shelf based on capacity
- Select appropriate modules
- Choose cable assemblies
- Determine amount of patch cords

BUNDLE

Your validated, preconfigured solutions are packaged and site ready.

- G2 panels and shelves
- G2 modules and adapter panels
- Additional housing options
- imVision®

DEPLOY

Controlled, repeatable solutions are delivered on time and under budget.

- Custom packaging and labelling
- Time-sensitive delivery options
- Staged project shipping
- Tailored last-mile delivery

INSTAPATCH 360 FEATURES

NETWORK FLEXIBILITY

- Preterminated solution slashes labour for a lower total installed system cost.
- Easy reconfiguration for moves, adds and changes.
- Designed for administrative convenience – guaranteed transmit-to-receive connectivity.
- Directly compatible with the SYSTIMAX® G2 Modular Cassette System.

DENSITY DEMANDS

- Increased density reduces space by 50 percent.
- Excellent cable management and rear access minimises bulk, complexity and potential restrictions to airflow.
- Single-module design supports deployment in standard-, high- and ultra-high-density configurations.
- Backed by best-in-industry SYSTIMAX® warranty.

FOR MORE DETAILS VISIT [ANIXTER.COM/SHOPCOMMSCOPE/EMEA](https://www.anixter.com/shopcommscope/emea)

About Anixter: [anixter.com/aboutus](https://www.anixter.com/aboutus)
Legal Statement: [anixter.com/legalstatement](https://www.anixter.com/legalstatement)

For over 30 years, Anixter has been the leading global, value-added distributor of physical layer communication infrastructure solutions for office, building and campus environments. As experts in large-scale project execution, we are a trusted supplier to leading communication integrator companies and have worked with many Fortune 500 companies.

[anixter.com](https://www.anixter.com)

