

Bridging the multi-gig Ethernet gap

Demand for multi-gigabit connections

Fueled by the introduction of technologies like Wi-Fi 6E, the number of connected multi-gigabit devices is surging. Many center on 2.5 and 5 Gbps applications.

The multi-gig donut hole

The 2.5G/5G "donut hole" is a challenge for enterprise network managers.

o CAT 6 o CAT 5e o CAT 6 o CAT 5e d CAT 5e o CAT 6 o CAT 5e o CAT 6 NT 6 o CAIT 5e o CAIT 6 o CAIT 5e o 5e o CAT 6 o CAT 5e o CAT 6 o C/ CAT 5e o CAT 6 o CAT 5e o CAI T 6 o CAT 5e o CAT 6 o CAT 5e o 5e o CAT 6 o CAT 5e o CAT 6 o CAL CAT 5e o CAT 6 o CAT 5e o CAT 6 . $T \ 6 \circ CAT \ 5e \circ CAT \ 6 \circ CAT \ 5e \circ CAT \ .$

Can't ensure standard-based support with conventional Cat 5e or Cat 6 cabling

BUT

Not enough bandwidth demand

· 3A O CAT GA O CAT GA O CAT GA O CAT AT GA O CAT GA O CAT GA O CAT GA O

- > CAT GA O CAT GA O CAT GA O CAT 'GA O CAT GA O CAT GA O CAT GA O CATGA - CATGA - CATGA - CAT
- **GA O CAT GA O CAT GA O CAT GA O**

to justify a complete upgrade to 10G-capable Cat 6A

> CAT GA O CAT GA O CAT GA O CAT AT GA O CAT GA O CAT GA O CAT GA O GA O CAT GA O CAT GA O CAT GA O CAT

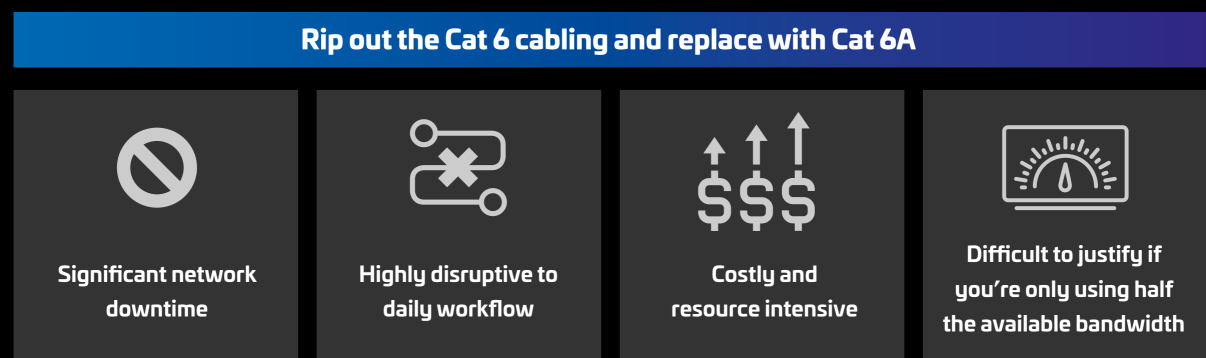
What are your options?

OPTION #1:

Use existing Cat 6 according to NBASE-T Guidelines NBASE-T Guidelines (2016) enable twisted-pair copper cabling to operate at 2.5 Gbps and 5 Gbps for distances of up to 100 meters, assuming the mitigation of any performance risks. Therein lies the problem. At 2.5 GbE, the Cat 6 risk is low, and at 5 GbE it's medium. The risks for Cat 5e are even more severe. Mitigation involves one or more steps: Separating Setting equipment ports to Unbundling Using non-adjacent ports for higher speed equipment cords "auto-negotiation" mode horizontal cabling

If mitigation fails then...

OPTION #2:



...or think outside the category!

SYSTIMAX[®] GigaSPEED® XL5

A Cat 6 solution that supports 2.5 and 5 GBE up to 100 meters... no mitigation or upgrades required.



Patented variable twist/strand technology greatly improves internal/alien crosstalk performance



An end-to-end solution



Supports up to 5 Gbps in a four-connector 100 m channel with fully bundled horizontal cables



Ideal for connecting devices like in-ceiling Wi-Fi 6E access points, IP security cameras and more



Use your existing XL installation tools and procedures



Cable diameter is nearly identical to GigaSPEED XL Cat 6 solution



Pack more bandwidth and performance in a compact footprint



Reduce your cost of installation, equipment and training

Perfect timing

The transition from Wi-Fi 6 to more bandwidth-heavy Wi-Fi 6E or Wi-Fi 7 has begun.

But applications requiring 2.5G and 5G support are growing.



IP surveillance and security



Video conferencing /collaboration



Support Power over Ethernet (PoE)



Server-to-switch connectivity







Campus WLANs

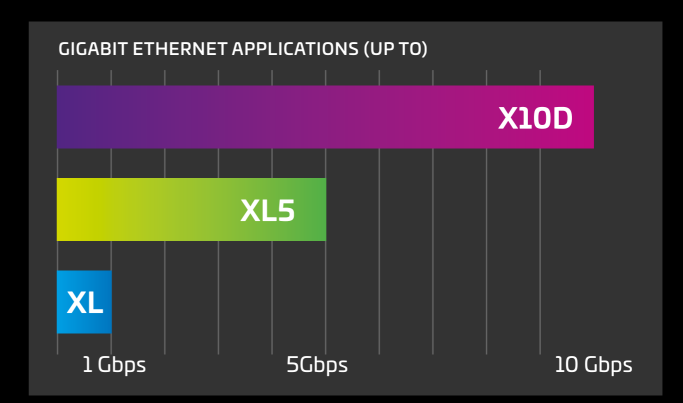
Bridge the gap

A solution that supports 2.5 and 5.0 GbE bandwidth demands without mitigation or upgrades.

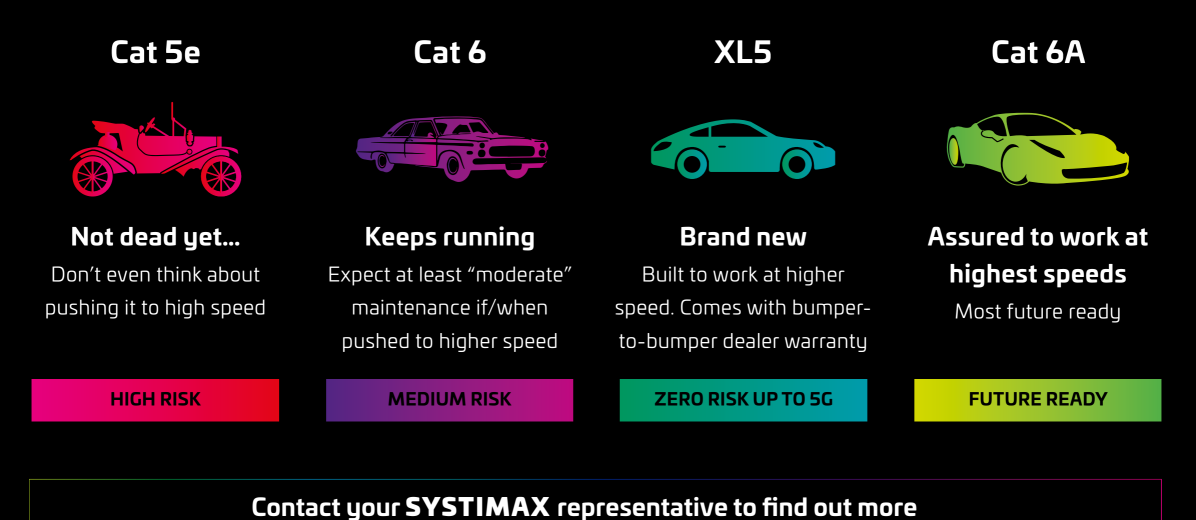
The latest addition to the SYSTIMAX GigaSPEED family of copper solutions.

Seamlessly evolve as your bandwidth demands increase.

Available now as part of the new SYSTIMAX 2.0 portfolio.



GigaSPEED XL5: in a category all its own



SYSTIMAX[®] COMMSCOPE

systimax.com

Visit our website or contact your local CommScope representative for more information

© 2024 CommScope, LLC. All rights reserved. CommScope and the CommScope logo are registered trademarks of CommScope and/or its affiliates in the U.S. and other countries. For additional trademark information see https://www.commscope.com/trademarks. All product names, trademarks and registered trademarks are property of their respective owners.