



now meets next

Wyre Selects CommScope's vCCAP Evo Solution for Belgium's Largest Broadband Network

May 22, 2025

CLAREMONT, N.C.--(BUSINESS WIRE)--May 22, 2025-- [CommScope](#) (NASDAQ: COMM), a global leader in network connectivity, announced today that the infrastructure company Wyre, has selected CommScope's cloud-native vCCAP Evo™ solution for Remote PHY (R-PHY) deployments as the foundation for their next-generation broadband access network in Belgium. Wyre, established in 2023 as a joint venture between Telenet – a subsidiary of Liberty Global – and Fluvius, provides wholesale access to the hybrid fiber-coaxial (HFC) network in Flanders and parts of Brussels.

The selection comes after Wyre completed lab trials of the technology and started field trials to demonstrate how the vCCAP Evo solution, combined with CommScope's Distributed Access Architecture (DAA) solutions, is poised to significantly improve the quality of user experience.

The field trial of the combined vCCAP Evo and DAA solution is expected to offer high-speed, low latency data, video and voice by pushing resources closer to the network edge. This latest collaboration between the two companies is a core part of Wyre's strategy to expand broadband capacity and build a cloud-native, software-based network that is scalable and efficient.

"Partnering with CommScope and deploying their vCCAP Evo solution is a major step in building scalable networks for Flanders and Brussels' digital transformation. As we advance toward 10G networks, CommScope's cloud-native and DAA solutions will be key—delivering superior performance, lower latency, and greater energy efficiency to meet our customers' needs," said Philip Cauwel, Head of Technology & Strategy at Wyre.

"The vCCAP Evo solution is the standard bearer of CommScope's technology leadership in broadband network innovation," stated Emmanuel Vella, SVP CommScope. "Wyre recognizes the immense potential in migrating to vCCAP and DAA to drive more value from existing investments. By leveraging a cloud-native core that pushes capacity to the edge of the network, these solutions empower Wyre to fulfill customer demand for faster broadband. We're always grateful to have the opportunity to collaborate with them and we look forward to continuing to deliver the next-gen solutions they need to succeed."

For more information on CommScope's vCCAP Evo and DAA solutions, please visit the [CommScope website](#).

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 other product names, trademarks and registered trademarks are property of their respective owners.

About CommScope:

CommScope (NASDAQ: COMM) is pushing the boundaries of technology to create the world's most advanced wired and wireless networks. Our global team of employees, innovators and technologists empower customers to anticipate what's next and invent what's possible. Discover more at www.commscope.com.

Follow us on [X](#) and [LinkedIn](#). Sign up for our [press releases](#) and [blog posts](#).

This press release includes forward-looking statements that are based on information currently available to management, management's beliefs, as well as on a number of assumptions concerning future events. Forward-looking statements are not a guarantee of performance and are subject to a number of uncertainties and other factors, which could cause the actual results to differ materially from those currently expected. In providing forward-looking statements, the company does not intend, and is not undertaking any obligation or duty, to update these statements as a result of new information, future events or otherwise.

Source: CommScope

View source version on [businesswire.com](https://www.businesswire.com/news/home/20250522447474/en/): <https://www.businesswire.com/news/home/20250522447474/en/>

News Media Contact:

Luke Hamer, CommScope
Luke.Hamer@commscope.com

Financial Contact:

Massimo Disabato, CommScope
Massimo.Disabato@commscope.com

Source: CommScope