

euNetworks Expands Dark fiber Network in Belgium Through Acquisition

By Author: Editorial Team HostingJournalist - March 7, 2023



[Cookie policy](#)

HostingJournalist uses cookies to improve your experience. If you access our news portal we assume you're ok with this. [close](#) [read more](#)

enhances euNetworks' dominance in European infrastructure. Financial terms of the acquisition were not disclosed.

The Belgian utility firm's dark fiber business division, the 'Business Branch,' which was constructed in the late 1990s, consists of a duct-based network with 1,660 km of fiber distributed over special routes in Brussels and [long-haul lines](#) throughout Belgium. Additionally, it has access to extra high-bandwidth locations and is near to 13 data centers. The deal is anticipated to close before the month of April 2023.

The long-haul system will provide dark fiber and illuminated services to euNetworks' current clients, including multimedia, cloud, hyperscale, national and regional ISPs, and mobile network carriers. The network recently received a number of improvements, and thanks to its capacity for extension and ability to draw new, higher-count fiber, it would be able to meet the network broadband growth requirements of euNetworks' customers.

FLAP Markets

The Business Branch would bring a useful enhancement to euNetworks' current approach. The company continues to invest in its network as it focuses on providing high-bandwidth fiber connectivity between and within European cities. It does this by constructing distinctive routes, adding numerous diverse paths, and expanding reach into important hyperscale data center sites, data center clusters, and network aggregation points.

“[euNetworks](#) continues to differentiate itself in the digital infrastructure environment, providing essential internet infrastructure to clients through an asset-rich company centered on expanding and strengthening its fiber networks in Europe,” said **Paula Cogan, Chief Executive Officer (CEO) at euNetworks**. “By allowing us to grow across Belgium while keeping our attention on providing distinctive and adaptable network paths to our clients between important data centers, this acquisition will reinforce [euNetworks'](#) position as the market leader in European infrastructure. As we work with our clients to provide them with an end-to-end experience and as we concentrate on the continuing densification of the high-demand broadband area of FLAP (Frankfurt, London, Amsterdam, and Paris), it also offers appealing business possibilities.”

“The network arrives with in place business and logistic arrangements,” added **Cogan**. “These include long-term agreements for [dark fiber](#) that could bring euNetworks additional income as well as some significant secondary channel partner partnerships already in place that will facilitate further pipeline expansion. We are eager to collaborate closely with these new vendors, collaborators, and clients. In order to support our new partners, we intend to expand our team in Belgium and expect a swift network merger.”

[Cookie policy](#)

HostingJournalist uses cookies to improve your experience. If you access our news portal we assume you're ok with this. [close](#) [read more](#)

and ethernet along with a focused array of urban and long-distance services. Customers in the wholesale, financial, content, media, mobile, data center, and business sectors would utilize **euNetworks'** distinctive collection of fiber and **duct-based assets**, which is specifically designed to meet their high bandwidth network requirements.

Author: Editorial Team HostingJournalist

<https://hostingjournalist.com>

At HostingJournalist.com, you can read breaking global cloud, hosting and data center news. Also check us out for the latest cloud, hosting and data center industry videos from around the world. Join us today and access our partner packages. We like to hear from you!



Cookie policy

HostingJournalist uses cookies to improve your experience. If you access our news portal we assume you're ok with this. [close](#) [read more](#)