

Brsk helped by Xantaro delivering Nokia and Juniper Networks technology and expertise for FTTH expansion starting in West Yorkshire

UK based network solutions provider Xantaro supports the new broadband provider Brsk Limited in their FTTH rollout across the UK. Brsk has set out to bring high-capacity full fibre connections directly into the homes of previously underserved communities and regions.

CLIENT QUOTE

"We are very pleased, that in Xantaro, we have found an experienced partner for our national FTTH rollout, and we are able to source key components from a single source."

We feel that we are ideally equipped for future growth, as our FTTH rollout will extend to new regions throughout the country."

Steve Glendinning
CTO Brsk

The logo for Brsk, featuring the word "brsk" in a bold, blue, lowercase sans-serif font, followed by a pink asterisk-like symbol.The logo for Nokia, featuring the word "NOKIA" in a blue, uppercase sans-serif font.The logo for Juniper Networks, featuring the word "JUNIPER" in a grey, uppercase sans-serif font, with "NETWORKS" in a smaller font below it.

Currently, Brsk is rolling out its gigabit fibre network to tens of thousands of homes in the West Yorkshire region. The first homes and buildings in the towns of Bingley and Keighley have been lit and already benefit from the new Brsk gigabit internet services. More households will follow in North Bradford and across more recently announced areas of Burnley and Accrington by the end of 2021.

Xantaro consults and accompanies Brsk with many years of experience in the planning and implementation of high-performance infrastructure; supporting Brsk's rollout of FTTH networks based on the technology of Xantaro partners, Nokia and Juniper Networks.

Multi-vendor infrastructure delivered by Xantaro

Brsk relies on Xantaro for the supply of its new FTTH network infrastructure. Xantaro supplies high-performance infrastructure components for the project through a single source, from multiple vendors: Juniper Networks IP technology is used for the national distribution network and core IP network, while Nokia's XGSPON technology is used for the FTTH OLT/ONT components.

XGSPON is a highly scalable PON standard (Passive Optical Networking), working at 10 Gbit/s in both directions to enable symmetric end-customer internet access services.

Jointly laying the foundation for future growth

"The Brsk Full Fibre network is a powerful and future-proof infrastructure," says Mark Hutchinson, Managing Director of Xantaro UK Ltd and CSO of the Xantaro Group. "Nokia fibre technology is highly scalable and can be managed in an automated way. It, therefore, creates a reliable foundation for the future business development of Brsk as well."

OUR EXPERTS LOOK FORWARD TO LEARNING MORE ABOUT YOUR REQUIREMENTS!

Xantaro UK | info@xantaro.net

xantaro
connecting the world.