

# Croatia Consulting Optical Line Terminal 25G

Hrvatski Telekom and Nokia completed a successful 25Gb/second fiber broadband trial of advanced 25G PON fiber technology in HT's Rijeka lab. Hrvatski Telekom is one of the first companies from the ...

Following earlier deployments in Belgium and the UK, comms tech provider's cutting-edge optical network technology gets trialled in Croatia with subsidiary of Deutsche Telekom Group.

By already deploying Nokia's single multipurpose G/XGS-/25G PON platform, we are showing exciting capabilities of the largest fibre network in Croatia capable of the fastest possible ...

The trial took place at Hrvatski Telekom's laboratory in Rijeka, Croatia and was the first in the country to use 25G PON technology, and one of first trials with a DTAG company.

The trial took place at Hrvatski Telekom's laboratory in Rijeka, Croatia and was the first in the country to use 25G PON technology, and one of first trials ...

HT expects the new optical network to facilitate the development and introduction of advanced, high-performance solutions such as big data, artificial intelligence, and machine learning, ...

25G PON technology is ten times faster than GPON technology, first enabling gigabit broadband access in 2007. It is also two and a half times faster than XGS-PON technology applied ...

# Croatia Consulting Optical Line Terminal 25G

Web: <https://www.tlaetsoglobal.co.za>