

LV. Net now boasts more than 300,000 clients and is gradually expanding its fiber optic network, which links more than 730,000 homes in Latvia. Fiber-optic technology used by this online service provider ...

A Tet subsidiary is applying the knowledge it has gained from developing the fibre-optic network in Latvia to developing the network in Germany. In the last years, the company has taken ...

The image above shows LVRTC's extensive backbone optical fiber and communications network, complemented by the middle-mile network built during the project, as well as the supported areas ...

Internet and digital progress
Telephones
Radio and television
Internet censorship and surveillance
External links
In Latvia, the digital engagement and proficiency of the population closely align with European Union (EU) averages. In 2022, internet usage among individuals reached 90%, marginally above the EU average of 89%. When it comes to digital skills, 51% of Latvians aged 16 to 74 have at least basic digital skills, slightly below the EU average of 54%. Additionally, 24% of the population have above basic digital skills, narrowly under the EU's 26%. Latvia demonstrates promising progress in digital content creation, ...

As of 2022, Latvia has achieved 92% household coverage with Fixed Very High Capacity Network (VHCN), surpassing the EU average of 73%, and 91% coverage with Fibre to the Premises (FTTP), ...

The volume of data will continue to grow in the upcoming years, so we are pleased that we, in collaboration with our long-term technology partner Nokia, have successfully completed the first ...

In the context of fiber network development, Latvia is often cited as a European success story. Our optical internet infrastructure has significantly improved in recent years, particularly in major cities ...

The Latvian State Radio and Television Center (LVRTC) has established an extensive optical fiber communication network that provides connectivity across various regions of Latvia, ...

The engineers of Latvian State Radio and Television Centre (LVRTC) and the crew of the sea fibre optic cable repair ship, completed the reconnection of the sea fibre optic cable on Friday, ...

In 2009, Tet started its investments in developing an optical fibre-to-the-home network. The aim of the project is universal FTTP coverage for most multi-story buildings nationwide as well ...

Despite its low GDP per capita, Latvia boasted the third largest rural fibre coverage in Europe (behind only Denmark and Romania) in 2025.



Latvia Fiber Optic Channel

Web: <https://maxtools.co.za>

