

Latvia Communication Fiber Optic KVM Project





Overview

The Latvian State Radio and Television Centre (LVRTC) is collaborating with communications firm Tet, the Electronic Communications Office of Latvia and the Institute of Mathematics and Computer Science of the University of Latvia to begin work on the formation of a. Project "Development of experimental quantum communication infrastructure in Latvia", acronym: LATQN, has received funding from the European Union under grant agreement No: 101091559.



Latvia Communication Fiber Optic KVM Project

Latvia: Undersea cable likely damaged by external

After a fiber optic cable was damaged near Sweden, Latvia sent a patrol boat to inspect a suspicious vessel in the Baltic Sea. Sweden later said it

[Read More](#)

Deploying advanced national QCI systems and networks

The project "Development of experimental quantum communication infrastructure in Latvia" is co-funded by the European Union. The term of the Project implementation is 36 months from 01.01.2023 to

[Read More](#)



Latvia Starts Building a National Quantum Communications

Quantum communication technologies are currently in a swift development phase, and similar national projects are being implemented in many EU countries. In February 2021, Latvia

[Read More](#)

Expansion of Optical Network Infrastructure

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

[Read More](#)

Discover BOTVO ENTERPRISE: Latvia's Top Utility Experts

BOTVO ENTERPRISE offers top-notch infrastructure and utility solutions in Latvia, ensuring efficiency and reliability. Discover our expert services today.

[Read More](#)



Digital connectivity in Latvia

The plan regulates communications sector policy throughout Latvia. The target groups of the plan are electronic communications enterprises, planning regions, local governments and residents.

[Read More](#)

Development of experimental quantum communication infrastructure

Project "Development of experimental quantum communication infrastructure in Latvia", acronym: LATQN, has received funding from the European Union under grant agreement No: 101091559.

[Read More](#)



Development of experimental quantum communication infrastructure in Latvia

D7.1 - Technical report about fibre infrastructure assessment Project "Development of experimental quantum communication infrastructure in Latvia", acronym: LATQN, has received funding from the

[Read More](#)

Undersea cable between Latvia and Sweden damaged

On Sunday morning, an undersea fiber-optic cable belonging to the Latvian State Radio and Television Center (LVRTC) was damaged in the Baltic

[Read More](#)

LVRTC Submarine Optical Fiber Cable Damaged

LVRTC has informed the responsible authorities about the incident. According to the information currently available to LVRTC, electronic

[Read More](#)



Broadband

The network in Latvia's regions was built in areas where electronic communications operators had no plans to develop their own infrastructure due to low population density and high construction costs.

[Read More](#)

Fibre to the Home network roll-out by Tet, Latvia

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 as coverage in

[Read More](#)



Cable connecting Latvia and Sweden finally restored

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

[Read More](#)

Internet

Internet and Television In Latvia Balticom provides the most modern television, both digital and interactive, for residents of Latvia. Among 105 channels, as many as 78 in HD quality. Our masters

[Read More](#)

Now that there's a Baltic Data Highway, when will we

Photo credit: Data Logistics Center In January, Estonia, Latvia and Lithuania finished the five-year construction of the Baltic Highway - a broadband backbone network

[Read More](#)



Latvia Communications 2024, CIA World Factbook

NOTE: The information regarding Latvia on this page is re-published from the 2024 World Fact Book of the United States Central Intelligence Agency and other sources. No claims are made regarding the

[Read More](#)

Lease of optical fibers

Lease of optical fibers Our fiber optic lease services include fiber optic connections between any sites of your choice. The service offers the freedom to choose any data transmission technology, network

[Read More](#)

LUMII



A draft of potential amendments to the Grant agreement has been prepared and sent, which corresponds to the actual project implementation, personnel and budget.

[Read More](#)

Latvia working on 'quantum communications' network

The results proved that this technology can be used to improve security in Latvia's communications infrastructure and data transmission, and confirmed the need to prepare for

[Read More](#)

Development of Lattelecom optic network puts Latvia

This is mostly thanks to the large-scale optic network infrastructure development project by the communication company Lattelecom, as the

[Read More](#)



VPS in Latvia , Pure NVMe KVM Instances

Its advanced fiber-optic networks and robust infrastructure support fast and reliable data transmission. Additionally, hosting in Riga ensures compliance with EU data protection regulations, offering secure

[Read More](#)

Telecommunications in Latvia: Infrastructure, Tech, Rules

Regulations have been put in place to support the development of optical fibre networks, allowing investors to intervene in common projects with other merchants.

[Read More](#)

Inforegio

An EU-funded project has installed next-generation fast and ultra-fast electronic communications infrastructure in rural areas of Latvia, including some of the country's



most remote districts.

[Read More](#)

How Fiber Optics and KVM Extenders Connect

Let's connect these two buildings using fiber optics and a KVM extender. The BZBGear® BG-UHD-18GFE KVM/HDMI long distance extender

[Read More](#)

Development and piloting of Latvia-Lithuania cross-border quantum

The project aims to establish a ~300 km cross-border Quantum Communication Infrastructure (QCI) backbone connecting Riga, Panevezys, and Vilnius. This infrastructure will ensure ultra-secure data

[Read More](#)



Latvia working on 'quantum communications' network

"By implementing this project, we plan on installing quantum key distribution technology in several of the most important sections of the Latvia State Radio and Television Centre's optic

[Read More](#)

D2.1 Optical infrastructure QKD feasibility qualification parameters

D2.1 - Optical infrastructure QKD feasibility qualification parameters and testing methodology (Public) Project "Development of experimental quantum Development of experimental quantum

[Read More](#)

Fiber-optic cable between Latvia and Sweden



An underwater fiber optic cable belonging to the Latvian State Radio and Television Broadcasting Center (LVRTC) was significantly damaged on Jan.

[Read More](#)

The activities carried out in the project (01.07.2024 to 30.09.2024)

The implementation of the project "Development of experimental quantum communication infrastructure in Latvia" (Project number: 101091559, Project acronym: LATQN Call: DIGITAL-2021-QCI-01)

[Read More](#)

Contact Us

For datasheets, pricing, or custom data center infrastructure solutions, please visit:
<https://www.zeldaterblanchephotography.co.za>