

AI-Tool For Monitoring Telecom Networks Worldwide

A large telecom software and hardware provider used Elinext to build an application for monitoring physical and virtual network components in real-time.

Our solution allows telecom companies to monitor software-defined networking (SDN) and network functions virtualization (NFV). It puts hardware and digital components on one screen.

[Learn More ->](#)

Features

- Data exchange between physical and virtual components
- Computers and routers monitoring from a user-friendly console
- Tracking down physical issues causing interruptions
- Virtual switches
- Web interface with metrics admins can track
- Charts and advanced analytics
- Network monitoring simulator

Technologies

- JMS
- SPRING
- JAVA
- PHP
- REACT
- C/C++

