



Company Profile

Telecom



Elinext Company Overview

>27

Years in custom software development

7

Development centers in Europe and Asia

700+

85% are software engineers

300+

Clients worldwide

Focus on specific domains:



Web & Mobile Apps



UI/UX Design



CRM & Customer Engagement



ERP & Asset Management



IoT & Infrastructure Management



Cloud Computing & SaaS Development



Blockchain



DevOps

Technologies

Backend



Java



Python



Node.js



.NET/C#



C/C++



Solidity



PHP

Frontend



React.js



Javascript



Angular



Typescript



Vue.js

Mobile



Kotlin



Swift



Flutter



React Native

Cloud



AWS



Azure



GCP



Digital Ocean

Quality Certified

Ensured by Elinext Management System:



Certified Quality Management



Certified Information Security Management



Google Cloud Certified



AWS Certified



MS Azure Certified

Proven by dedicated external audits:

- Code Review
- Static Analysis
- Dynamic analysis
- QA and unit-tests
- Continuous Integration
- Rules and processes

Continuous competence development:

- Best-practice and knowledge sharing in onboarding process.
- Professional trainings, including external courses.
- Developer conferences and international hackathons

We develop medical solutions strictly in line with product/process quality and security standards, including:



ISO 9001



ISO 27001



ISO 50001



ISO 14001



TL 9000



ANSI/ESD S20.20



OHSAS 18001



ISO 45001

Telecom Clients



Broadcom is a global technology company known for its semiconductor and infrastructure software solutions. They offer a diverse range of products and services for networking, telecommunications, and data centers, supporting businesses in their digital transformation efforts.

Over 12 Years; Ongoing Project

Over 70 Developers,
19 QA Specialists

Dedicated Team



High-speed service for our customers EWE is one of Germany's largest regional telecommunications service providers.

Ongoing Project Since 2021

1 Team Leader, 5 Full-Stack Middle-Senior Developers, A Senior DevOps Engineer, A Business Analyst, A QA Specialist

Time And Materials



Axon is a prominent provider of law enforcement technology solutions, specializing in products and services related to public safety and policing.

Ongoing Project Since 2021

A Solution Architect, 6 Senior-Level Developers, 7 Mid-Level Developers, 1 Senior-Level QA Automation Engineer And A Project Manager

Time And Materials



SignaCert is a leading provider of cybersecurity solutions, specializing in digital trust and integrity verification.

Duration: 1 Year

8 People

Dedicated Team

Telecom Expertise

Custom VOIP Solutions	+ Call management	+ Automatic call distribution	+ Voicemail functionality
	+ Auto dialers and predictive dialers	+ Peer-to-peer and multi-party video conferencing solutions	+ Text messaging
Network Management Systems	+ Network design and planning	+ Network configurations management	+ Network availability and performance monitoring
	+ Network functions and services automation	+ AI-powered network analytics	
Service Fulfillment Solutions	+ Centralized service catalogs	+ Rule-based service activation and provision	+ ML-driven traffic forecasting
	+ Quality of Service (QoS) monitoring	+ Service orchestration across a hybrid network	

AI-Tool For Monitoring Telecom Networks Worldwide

Elinext team helped pioneer a one-of-a-kind solution that pairs virtual and physical network switches in the same interface to allow end users to effectively maintain complex IT infrastructures.

[Learn More ->](#)

Features

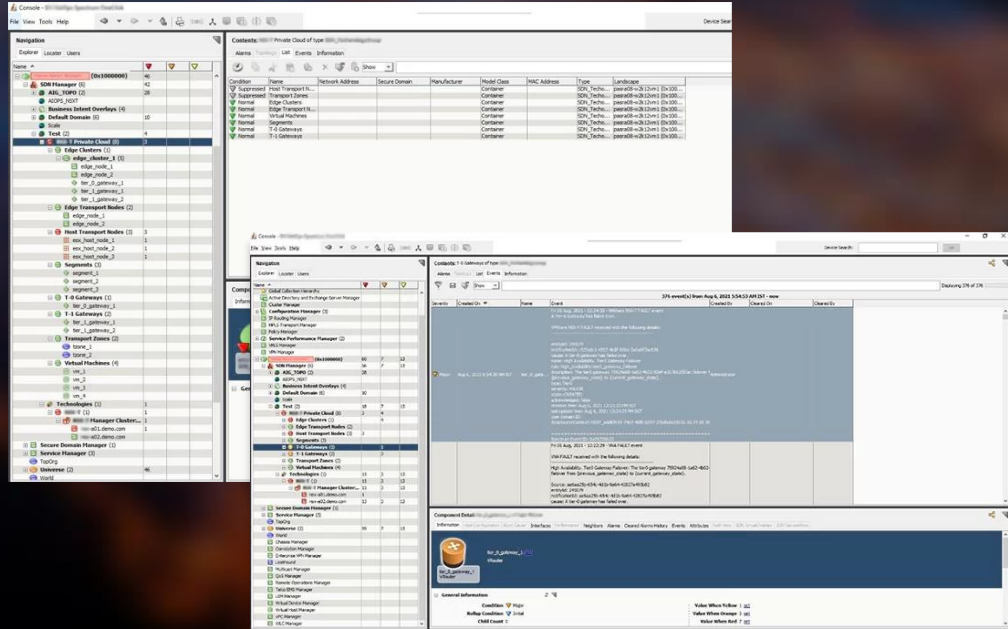
- Establishing a data exchange between physical and virtual components to localize potential issues with ease
- Developing a user-friendly web interface with hundreds of metrics and advanced analytics
- Network monitoring simulator for autonomous testing

Technologies

- JAVA
- SPRING
- HIBERNATE
- REACT
- JMS
- PHP
- C/C++
- ORACLE
- MYSQL
- AJAX

CLIENT

A multinational telecom software and hardware provider



Remote Network And Router Management Platform

The project is a software platform for seamless subscriber management and end-to-end network visibility. It consists of a website, a set of analytics tools and a command-line interface. The system processes around 1,000,000 payloads from 1,000,000 routers per second.

[Learn More ->](#)

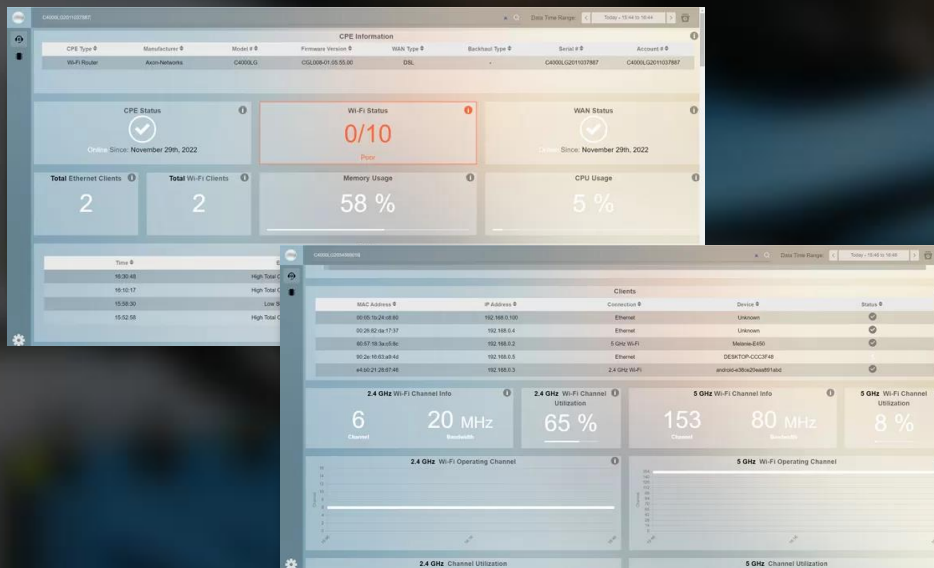
Features

- Microservices-based architecture to support huge data throughput and scalability
- Cloud adapters for routers (CPE) and firmware
- Real-time analytics
- Compliance with telecommunication standards

Technologies

- GO
- KUBERNETES
- JAVA
- KOTLIN
- POSTGRESQL
- SPRING
- AWS S3
- REACT
- PYTHON
- MONGODB

A Danish-American telecommunication software provider



Fiber-Optic Network Planning Software

Initially tasked with improving a routing service for the client's core platform, our team's skills exceeded expectations. This led to our involvement in replacing the old algorithm and further enhancing the system, ultimately reducing the cable coverage costs for the client.

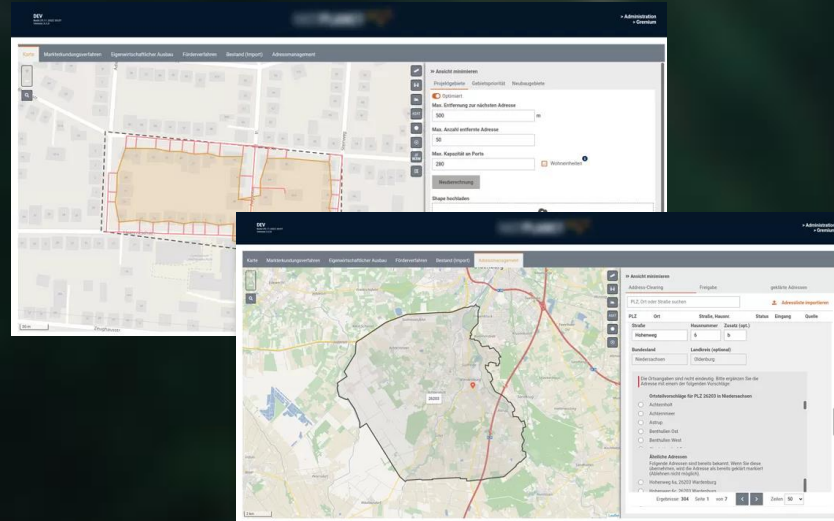
[Learn More ->](#)

Features

- A map with different layers for current cable pipes infrastructure, installed optical fiber, wiring cabinets, etc.
- Optimal cable installation route calculation
- Integrating the what3words API for easy sector naming
- Address management

Technologies

- JAVA
- SPRING
- REACT
- POSTGRESQL



IT Integrity Management System

The client engaged Elinext to work on the management console for the system that ensures IT integrity management across different devices within the enterprise, from servers, network devices, and databases to desktops and mobile devices.

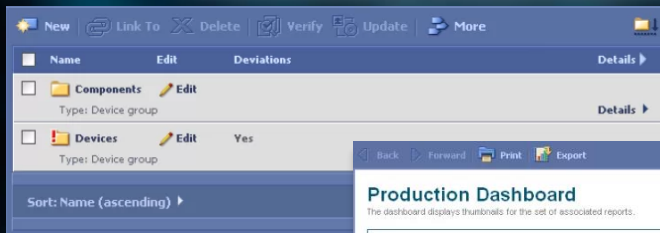
[Learn More ->](#)

Features

- Tracking objects, users, devices in real time
- Detecting problems and deviations as soon as they arise
- Providing comprehensive reporting

Technologies

- JOVAL
- JAVA
- SPRING
- HIBERNATE/JPA
- OVAL
- MARIA DB
- POSTGRESQL
- DEVOPS



Quality Assurance For an IT Infrastructure Management Platform

For over 12 years, the Elinext team has been providing QA services for a system comprising 50 modules. The system collects and monitors heterogeneous data sets across a range of multi-vendor network hardware and software.

[Learn More ->](#)

Features

- Analysis of business processes, requirements, and specifications
- System analysis
- Testing strategies development
- Test automation and execution
- Reporting on the testing progress, defects, and product quality

Technologies

- TESTING
- QA

CLIENT

A US-based corporation delivering enterprise management solutions



A leading US provider of semiconductors, telecommunications, and infrastructure software solutions

Virtualization Manager Of Internal Infrastructure

To simplify infrastructure management after migration to Google Cloud, Elinext developed AIOps Self-service Portal — a flexible and easy-to-use solution that increased employee productivity and reduced the costs of maintaining the infrastructure.

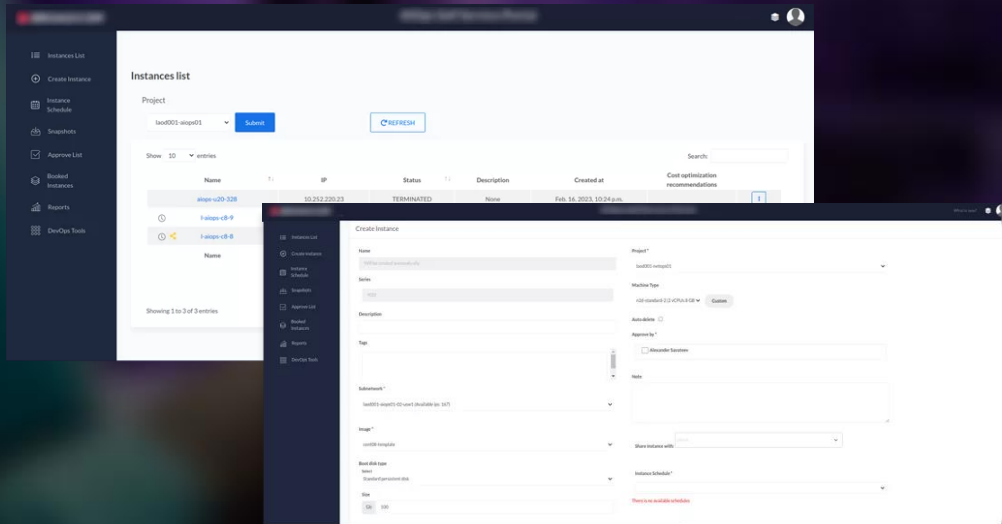
[Learn More ->](#)

Features

- Tracking all virtual machines across all projects)
- VM auto-deletion
- Instance auto-scheduling
- Auto-naming
- User instances report
- Jenkins integration to automate CI/CD pipeline

Technologies

- DJANGO
- PYTHON
- CELERY
- CSS
- RABBITMQ
- HTML
- GCP



A Solution To Simplify The Installation Of Industrial Telecom Software

The client turned to Elinext to develop an installer app for smooth deployment of software solutions in end customers' systems. Despite the complex logic, the app is very easy to use from the user's perspective.

[Learn More ->](#)

Features

- Silent mode for uploading YML files with inputs from a previous installation or filled in manually
- Interactive mode where the program asks about environment and products
- Validating input through Kubernetes or OpenShift cluster
- Docker-based deployment

Technologies

- JAVA
- LINUX SHELL
- QA

CLIENT

A large telecom software and hardware provider



A global technology company that delivers infrastructure management solutions

CI/CD Optimization And Automation

Working with a wide range of infrastructure solutions, the client tasked the Elinext team with developing an automated and easy-to-maintain CI/CD pipeline. The resulting solution has led to reducing the development by 40%.

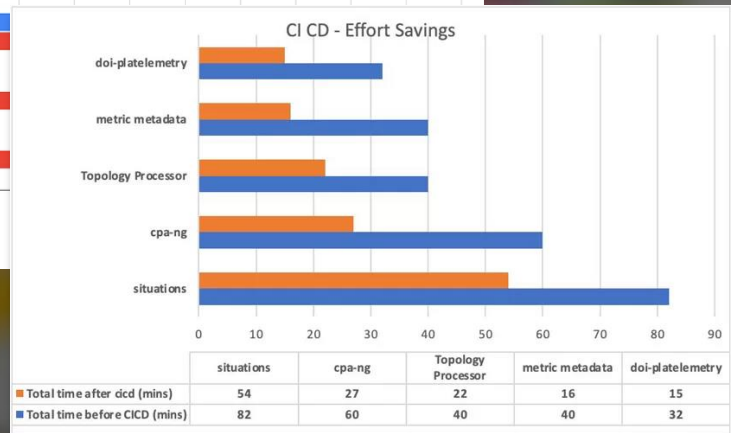
[Learn More ->](#)

Features

- CI/CD pipeline customization according to project needs
- Fast and easy components configuration
- The ability to skip certain build stages

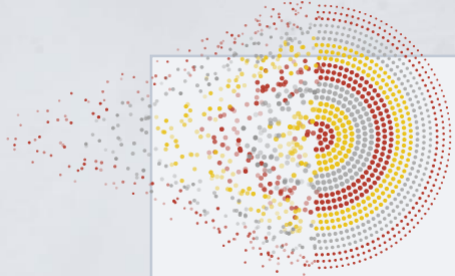
Technologies

- JENKINS
- GROOVY
- QA

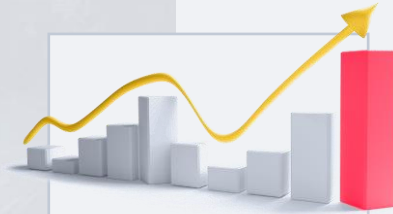


	situations	cpa-ng	Topology Processor	metric metadata	doi-platelemetry
Total time after c/cd (mins)	54	27	22	16	15
Total time before C/CD (mins)	82	60	40	40	32

Solutions We Deliver

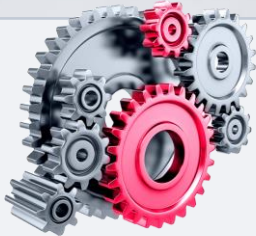


**Data Management
& Big Data**



**Business Intelligence
/ Analytics**

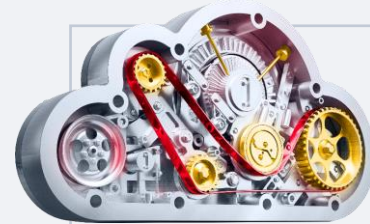
**Artificial
Intelligence,
Machine
Learning,
Robotic
Process
Automation**



Quality Assurance



Internet of Things



Cloud-Solutions

Cooperation Models

Fixed Cost

- To freeze project costs having a very detailed scope of work and schedule
- To avoid investing too much time in budget control and project tracking
- To develop an MVP or a small-scale product under \$50,000 USD
- To have a high level of predictability

Time and Materials

- To be agile and adapt quickly your product to the market demand and internal needs
- To control the project costs and progress but it is difficult to define upfront scope, schedule and scope outlines
- To decrease costs by saving money calculated by the IT vendor for possible project risks

Dedicated Team

- To extend your team's capacity
- To add specific knowledge or skills to your team
- To speed up your development process quickly
- To rely on the vendor's dev team as if it was sitting in our office



Quality Delivered by the Team (Agile Model)

Discovery and Design phase

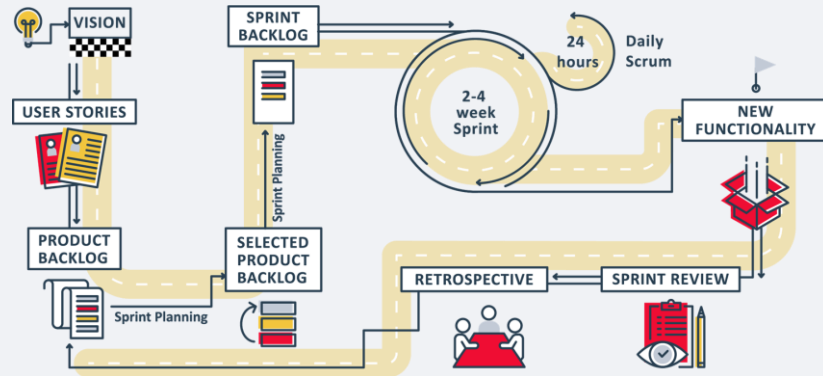
- Team setup
- Plan and prepare
- Refine requirements (Functional and Non-Functional)
- Design
- Architecture
- Infrastructure
- Product backlog

Development – 1 sprint (1-2 weeks) – recurring till the final delivery

- Sprint backlog and planning
- Feature(s)
- “Ready for Release”
- Sprint backlog and planning
- Feature(s)
- “Ready for Release”

Initial Analysis of requirements, planning, UI/UX Design (1-4 sprints):

- Proof features and their priority by value and complexity
- Design a truly flexible and future-proof solution
- Plan an effective communication model
- Ensure further possibility to develop several services/ features in parallel



Let's set up a powerful collaboration!



elinext.com



info@elinext.com



elinext.group

Our Offices



USA



Development Centers

Poland

Sabały 58/lokal A1-B1 st.,
02-174 Warszawa
+48 22 104 20 98

Vietnam

37A Phan Xích Long st., Ward 3,
Phu Nhuan District, Ho Chi Minh
City. +84 8 3995 6849

Ukraine

Dniprovska naberezhna
26Zh, office 25, Kyiv
+380 94 711 2247

Belarus

155B Bogdanovich st.,
Minsk, 220040
+375 17 237 5365

Georgia

8 Vakhtang Gorgasali
st., Tbilisi, 0105
+995 706 001 005

Kazakhstan

12 Dinmukhamed
Qonayev st., Office C-12,
Astana, 020000

Uzbekistan

2 Amir Temur st., Office 8,
Tashkent City, 100105

International Offices

USA

6800 Jericho Turnpike, Suite
120W, Syosset, New York, 11791
+1 516 447 0268

Germany

Europaplatz 2,
10557, Berlin
+49 800 0010461

Ireland

Marina House, Adelphi Quay,
Waterford
+353 51 347 055

France

Republique Business Center,
3/3 bis rue Taylor, 75010 Paris
+33 1 85 64 10 29

Hong Kong

Office 302, Dominion
Centre, 43-59 Queen's
Road East, Wanchai

Singapore

100 Tras st., #16-01,
100 AM, Singapore,
079027