

Company Profile

Manufacturing



Elinext Company Overview

>27

Years in custom software development Development centers in Europe and Asia 85% are software engineers



Clients worldwide

Focus on specific domains:



Web & Mobile Apps

1





CRM & Customer Engagement



ERP & Asset Management

IoT & Infrastructure Management

Cloud Computing & SaaS Development



DevOps

Technologies

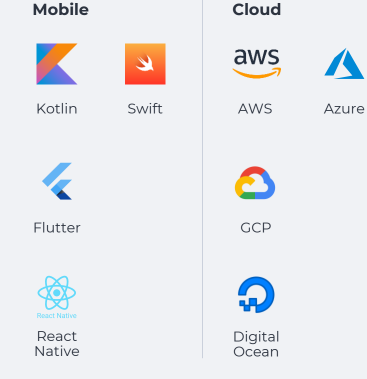
(JS)

Node.js

Solidity

Backend ę ٢ Python Java C .NET .NET/C# C/C++ php PHP

Frontend	
	JS
React.js	Javascript
A	TS
Angular	Typescript
Vue.js	



Quality Certified

Ensured by Elinext Management System:





Certified Quality Management Certified Information Security Management



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:





Manufacturing Clients

STIHL[®]

A German company specializes in manufacturing chainsaws and other handheld power equipment, such as trimmers and blowers. Today, STIHL products are available in over 160 countries, facilitating tasks in professional forestry, agriculture, landscape, construction, and for meticulous homeowners worldwide. Ongoing Cooperation for 3 Years

A Team Leader, 2 Mid-Level Developers, Quality Assurance Engineer

Time And Materials



Automation Intellect offers advanced manufacturing analytics to optimize production and improve equipment effectiveness. Using IoT, cloud computing, and AI, they enable data-driven decision-making and operational efficiency for various industries. **Ongoing Cooperation**

Front-End and Back-End Developers, System Architects, And Testers

Time And Materials

TRUMPF

TRUMPF is a global leader in industrial machine tools and laser technology, offering innovative solutions for sheet metal processing and various industrial applications.

Several Months

One Mobile Developer

Fixed Cost

SIEMENS

Siemens AG is a multinational technology conglomerate. Its operations encompass automation and digitalization in the process and manufacturing industries, intelligent infrastructure for buildings, etc. Ongoing Cooperation Since 2005

Five Teams Consisting Of 6–7 Specialists Each

Time And Materials

Manufacturing Expertise

Manufacturing	+ Work order management	+ Production scheduling	+ Resource allocation and tracking
Execution Systems	 Machine performance analytics and reporting 	 Real-time data collection from equipment, sensors, and operators 	
MRP and ERP	Custom MRP and ERP systems development	 Ready-made MRP and ERP solutions customization and integration 	🕂 Capacity planning
Solutions	Supplier and inventory management	 Raw materials and consumables tracking 	
Workforce	Centralized schedule management	+ Time and attendance tracking	🕂 Leave management
Management Solutions	 Performance metrics and KPIs analysis 	 Integration with HR and payroll systems 	

Manufacturing Expertise

Industry 4.0	Digital Twin applications	 Industrial Internet of Things (IIoT) solutions 	🕂 Real-time asset tracking
Solutions	 Computer vision-driven quality control 	Al-powered analysis of facility's efficiency, production cycles, and more	✤ Web, iOS, and Android support
Predictive	Real-time equipment status monitoring	 ML-powered failure or maintenance needs prediction 	
Maintenance Systems	Remaining Useful Life (RUL) prediction	Al-driven recommendations on performance optimization	
Human Machine	 Integration with control systems (PLC, SCADA, DCS) 	+ Touch and gesture control	+ Role-based access control
Interfaces	Data viewing restrictions	Real-time data visualization (graphs, charts, animations, notifications, etc.)	

Manufacturing Expertise

Environmental,	 Incidents and accidents tracking 	+ Audits and inspections planning	 Training and competency management
Health and Safety Systems	 Compliance requirements management 	 Correction and prevention actions (CAPA) management 	
Product	+ Real-time collaboration tools	 Lifecycle planning and quality control 	 Service and maintenance management
Lifecycle Management	 Engineering changes management 	 Product data management including CAD models, BOMs, specifications, etc. 	
Supply chain	 Demand forecasting and planning 	 Supplier analytics based on historic and real-time data 	+ Procurement KPIs monitoring
Management	 Order fulfillment and execution 	+ Real-time inventory data analysis	🔶 Warehouse management



Manufacturing Execution System (MES)

Five Elinext teams are working on the project, improving the legacy MES model, introducing new features, and helping integrate the system into end customers' environments. Currently, the system's ROI reaches up to 400%.

<u>Learn More -></u>

Features

- · Collecting and storing data
- Launching and pausing production
- Managing documentation
- Managing human resources
- Monitoring the manufacturing process
- Managing materials, equipment, and operations
- Quality control

Technologies

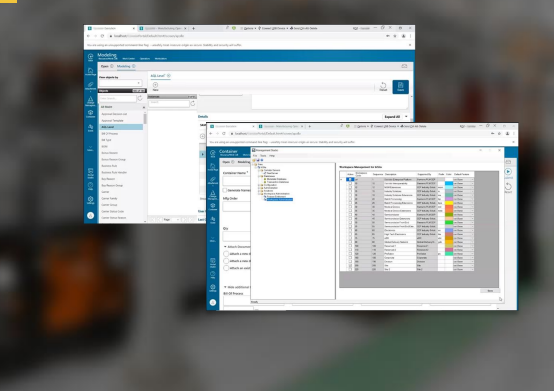
- C#
- PL/SQL
- TRANSACT SQL .NET
- C++
- ANGULAR
- ORACLE
 MS SQL

JAVASCRIPT

JQUERY



A Germany-based provider of industrial equipment and software





Software For Roofing And Solar Paneling Contractors

The Elinext team stepped up to help the client develop a solution that enables solar panel contractors to calculate a project's cost, request materials, quote clients, manage sales, etc. The solution complies with data security and regional architectural requirements..

Learn More ->

Features

- Size measurement and automated materials estimation
- Catalogs of materials and solar panels

AWS EC2TYPESCRIPT

DOCKER

•

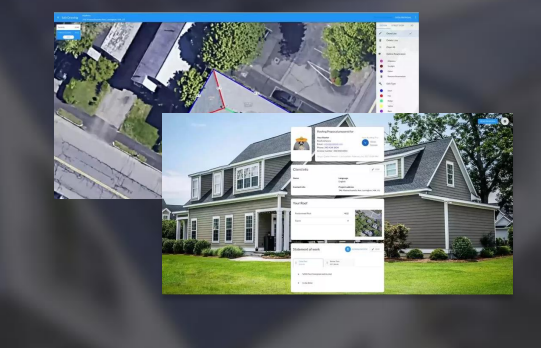
- Site assessment
- Interactive quote creation
- Customer relations management
- Admin panel

Technologies

- NODE.JS
- REACT.JS
- EXPRESS.JS
- MS SQL



A provider of software-as-a-service for roofing and solar paneling companies and professionals





A Comprehensive Sales Analytics Platform

To help the client implement a targeted approach to dealer partnerships, the Elinext team delivered three applications: a dealer management app, a CRM system, and an app for market research.

Learn More ->

Features

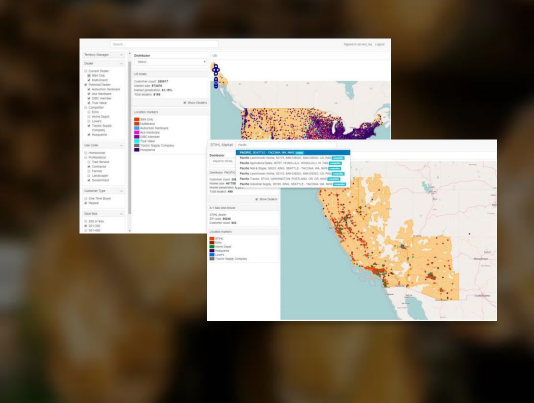
- Tracking dealers' performance
- Monitoring the product mix, customer diversity, etc.
- Lists of orders with details of each deal
- Customer profiles, purchase history, field notes
- A multi-layered system of permissions and roles

Technologies

- JAVA
- ANGULAR
- SPRING BOOTFRONT-END



A multinational chainsaw manufacturer brand





Real-Time Data Insights Of Machines Performance

The project is a robust platform that obtains vital operational data directly from a factory machine and offers actionable insights to improve the Overall Equipment Effectiveness.

<u>Learn More -></u>

Features

- Collecting data from edge devices
- Analyzing raw machine data
- Role-based access control and data
 access control
- Interactive machine data visualization
- Real-time data update support based on SignalR

Technologies

- C/C++
- ANGULAR
- .NET
- ASP.NET
- S3
- DYNAMODBDEVOPS

PYTHON

SIGNALRMYSQL

CLIENT

A US-based manufacturing company





LiDAR Management Solution

Within six weeks, the Elinext team delivered a robust interface to enable end users to manage the LiDAR systems installed on their premises / equipment. The interface consists of two modules: the Configurator and the Wizard.

<u>Learn More -></u>

Features

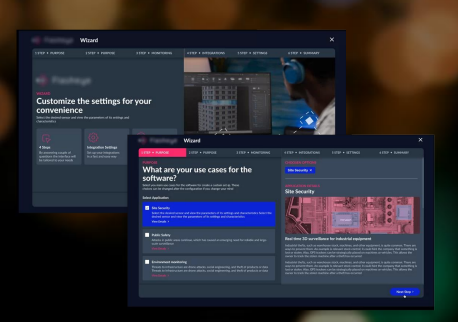
- Integrating the Wizard with the user's system (a CCTV circuit, a data server, etc.)
- Calibrating sensors in the Configurator
- Organizing sensors into groups for easy monitoring
- Custom localization with specific fonts and text files

Technologies

- JAVA
- ANGULAR



A Swedish company specializing in installing and maintaining light detection and ranging devices





Punch Force Calculator For TRUMPF Machines

The Elinext team was tasked to create an easy-to-use application to simplify punching calculations like punching force, cutting clearance, pre-punching diameter, maximum edge length, stripper selection, sheet weight, etc.

Learn More ->

Features

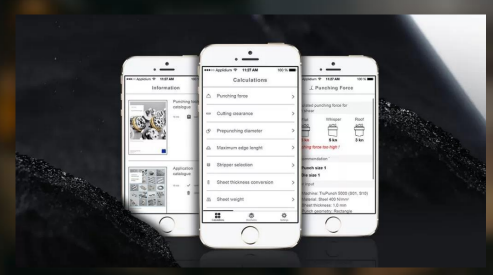
- Switching from metric to imperial units
- Supporting multiple languages
- Downloading brochures for offline reading
- Available on iPhone, Android, and web

Technologies

- ANGULAR JS HTML
- APACHE CORDOVA



An industrial machine manufacturing company





SENTRON Knowledge Interface: QR And Barcode Scanner App

The client engaged Elinext to develop an iPhone/iPad app to scan QR and linear barcodes on products and get up-todate technical information. For that, our developers combined two free APIs into one that has no analogs.

<u>Learn More -></u>

Features

- Barcode recognition
- The ability to choose the type of scanner
- Asynchronous file downloading
- PDF and HTML viewing
- Storing files in a database
- Displaying projects and devices marked as favorite

Technologies

- COREDATA
- C/OBJECTIVE-C
 MAPKIT
- UIKIT

COREVIDEO

OUARTZCORE



A global provider of tech solutions



Solutions We Deliver





Quality Assurance



Business Intelligence / Analytics



Internet of Things

Artificial Intelligence, Machine Learning, Robotic Process Automation



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 smallscale 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

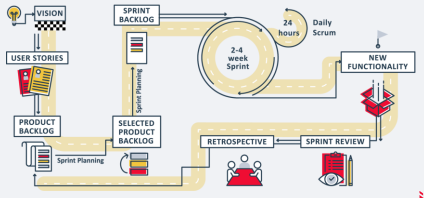
Development – 1 sprint (1-2 weeks) – recurring till the final delivery

- 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!

<u>elinext.com</u>

 \sim

S

info@elinext.com

elinext.group

Our Offices O

Development Centers

Poland

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

Belarus

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

International Offices

USA

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

France

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

Vietnam

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

0

Ireland

o

France

Georgia

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

Germany

Europaplatz 2, 10557, Berlin +49 800 0010461

Hong Kong

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

Ukraine

Belarus

Georgia

kraine

Kazakhstan

Uzbekistan

Poland

Germany

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

Kazakhstan

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

Uzbekistan

0

Hong Kong

Vietnam

0

Singapore

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

Ireland

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

Singapore

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

Copyright © 2024 by Elinext. All rights reserved