

Company Profile

QA and Testing



Elinext Company Overview

>27

Years in custom software development Development centers in Europe and Asia 700+

85% are software engineers



Clients worldwide

Focus on specific domains:



Web & Mobile Apps



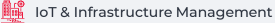
UI/UX Design



CRM & Customer Engagement



ERP & Asset Management



Cloud Computing & SaaS Development



DevOps

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

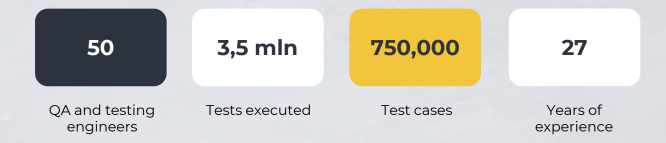
Our QA teams adhere to industry best practices and standards, including:





ISO/IEC/IEEE 29119

Zeroing in on QA Experience



Methodologies we have mastered

- Scrum
- Kanban
- Waterfall
- Iterative V-model

Spiral

•

٠

Domains we serve

In addition to solid technical background, our QA engineers have profound domain understanding to help clients solve their industry-specific challenges across:

- Healthcare
- Finances
- Manufacturing
- Telecom

- Insurance
- Education •
- Logistics
- eCommerce

- Media
- Sports
- Gaming
- Others

Application types we test

- Web
- Mobile
- Desktop
- API

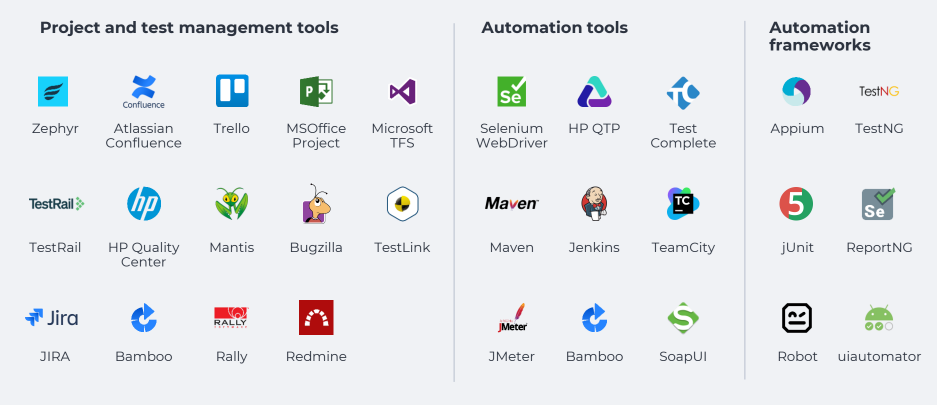
QA and Testing Tools



Databases



QA and Testing Tools



Ensuring Your Solution Works as Intended

Functional	🕂 Unit testing	+ Integration testing	+ Smoke testing
testing	+ Sanity testing	+ System testing	+ Regression testing
	+ User acceptance testing	+ API testing	+ Black\white-box testing
	+ Component testing	+ UI testing	

Guaranteeing Optimal Performance and User Satisfaction

Non-functional	🕂 Load testing	+ Stress testing	+ Volume testing
testing	+ Security testing	+ Compatibility testing	+ Performance testing
	+ Reliability testing	+ Scalability testing	+ Recovery testing
	+ Usability testing	+ Localization testing	+ Compliance testing
	+ Portability testing		

QA Value at Each Stage of SDLC

Requirements analysis

- Assessing requirements from the quality perspective to identify potential issues
- Ensuring that requirements are clear, unambiguous, and measurable
- Defining the testing strategy, release cycles, and the scope of QA activities

Design

- Supporting the UX team in their understanding of the existing functionality (especially for long-term projects)
- Identifying design aspects that might cause problems

Development

- Reviewing functionality and preparing test environment
- Collaborating with developers to prevent incorrect implementation
- Preparing draft test cases and checklists to accelerate the testing phase

Testing

- Writing and executing checklists or test cases
- Tracking project changes and updating test documentation
- Preparing an execution report with detailed description of acceptance criteria, tested functionality, used platforms and environments, etc.

Deployment

- PDC (Post Deployment Cases) testing to ensure all key features work as expected
- User acceptance testing
- Supporting the deployment process as a knowledge keeper

Maintenance

- Assisting the support team in investigating client reports and incidents
- Identifying the root cause of problems

Why Elinext?

~~

End-to-end project involvement

We have experience working in highly regulated domains like healthcare and finance with maximum engagement of our QA experts at every stage. Unique testing skills

ٵ

Our QA engineers are not only equipped with the full gamut of standard testing skills, but they also have experience with niche use cases and cutting-edge technology like applications for industrial robots. Automated CI/CD

As early adopters of CI/CD, we utilize this approach to accelerate and improve reliability of automated tests while providing the development team with fast feedback.

{<u>}</u>

Proprietary Test Management System

Drawing from our 2+ decades of QA expertise, we are developing an inhouse test management system that will provide clients with all relevant test documentation and comprehensive reports.

Test cases	Φ	T05_Add numbered list to inline t	able within an document \mathscr{O} Edit + Add result	Folders
● 57% ● 15% ● 12% ● 9% ● 7% 🗎 114 🕺 27	>	Version: Type:	Priority: Status: References:	V 1 Conditions (0)
V Fitters O Quick fitters (2)	Diear filters	1 💮 Automated	D Medium G Approved TIN-10667	 T.1 Prerequisite (0)
1 Conditions (0)	>	Summary		1.1.1 Software &
1.1 Prerequisite (0)	>		coffer brig bucko tales gabion. Rum buccaneer hogshead deck men gaff warp eat fluke. Pinnace piracy crack rat jolly nipperkin ensign.	1.1.2 Hardware (4
11.1 Software & Development (6)	>	Steps	Expected results	> 1 3 Updates (5)
Test case name Status Assigned to 😤 🗧	0	Enter username and password for	Expected results User is logged in.	> 14 Goals (7)
T01_Test case name1 Passed > Darell Swith		Admin and then click the login button	User is logged in. Home page appears with rooms selection in the left side and welcome screen text in the right side.	5 Metrics (11)
T02_Format table with Blocked Jane Cooper TIN-	52036	a da com	aureur tust in the right and.	6 Login & Account (2)
T03.Change document Untested Mia McCov		2 The knowledge day algorithm	Office ipsum you must be muted. Invite game need just teams both production.	> 🛅 7 Administration (71)
	52036		Beforehand illustration synchronise lift deck run minimize cloud. The knowledge day algorithm ipsum picture. Itoms they feelers team buy-in that see lot.	
11.2 Hardware (43)			4999-1911.	
Test case name Status Assigned to 🖧 🆧	0	Current run Full history		
T07_Add numbered list Retest Jane Cooper		Status Test run name	Date 11	
T10Test add-in install Failed - Jane Cooper TIN-	52036	Failed Test run 2.0	20 May 2024	
T09_Verify title, subtitle Passed V Jane Cooper		Retest Test run 2.0	1 May 2024	
T10_Export document Passed - Jane Cooper		Falled Test run 2.0	1 Mar 2024	
Til_Export enclosed Passed > Jane Cooper		Assigned Test run 2.0	29 Apr 2024	



Document Management System For Clinical Trials

This large-scale project is a modular software platform that allows life sciences companies to streamline the execution and commercialization of global clinical trials and collaborate on partnerships while reducing administrative burdens. Learn More ->

Features

- 25000+ test cases, 7000+ automated cases
- CI\CD for QA and production instances
- Automated PDC and UAT
- Integration testing for dozens of integrated external solutions
- 18+ production instances with different versions

SVN

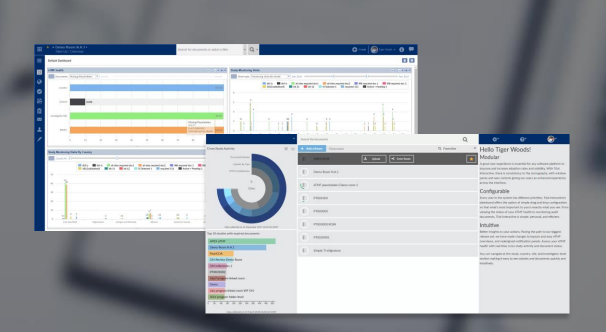
• GIT • CAS

Technologies

- C#
- ANGULAR
- .NET
- EXTJS



A US-based healthcare provider





Healthcare Data **Anonymization Platform**

The solution is a fully functional website and a remote UNIX-server. It enables healthcare organizations to guickly and easily apply a risk-based responsible deidentification methodology. It ensures individual privacy and legal compliance while process management and automatization.

Learn More ->

Features

- Manual and automated QA
- UI migration
- Cross platform testing
- Visualization when controlling data processing
- UNIX processes management using GUI

JUNIT

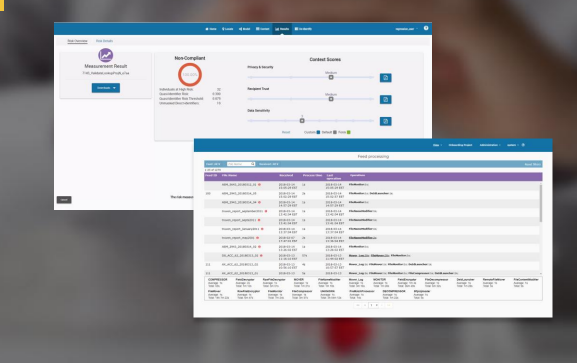
• Detailed reports to customer and Data partners

Technologies

- JAVA
- SPRING
- MYSQL
- HIBERNATE APACHE



A Canadian healthcare company





Global Payroll Management Software

The Elinext team is working on the MVP for a SaaS-based payroll management solution. The solution leverages two data processing systems (in Frankfurt and Beijing), mirroring each other to enable data exchange between two jurisdictions. Learn More ->

Features

- The Overview module with key information about the account
- The Organization module for configuring the company structure.
- The Payroll module that enables payroll activation for employees
- The Calendar module with all the dates related to payroll

STYLELINT

SOCKET.IO

TYPESCRIPT

POSTGRESOL

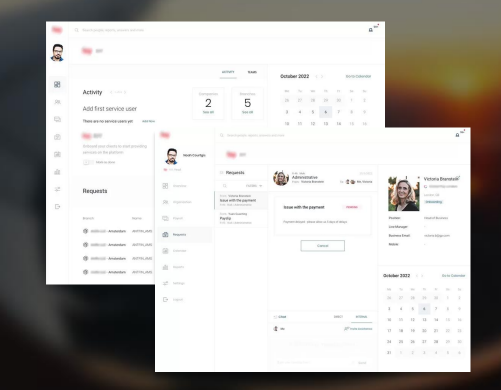
Dashboards and reporting

Technologies

- NEST.JS
- REDUX
- NODE.JS
- REACT.JS









B2B Online Payment Platform

When the client hit a major project roadblock with the previous vendor, Elinext came to the rescue. After architecture re-writing, refactoring and feature enhancement, we delivered a fullyfunctional online payment solution, tested from end to end by our QA experts. Learn More ->

Features

- A customizable widget that can be integrated with a website/mobile app
- An admin portal that generates access tokens
- Supporting Mastercard, Visa, Paypal, Klarna, SEPA, etc.
- Accepting payments in 10 currencies
- Automated recurring payments
- Compliance with PCI and GDPR

Technologies

- NEST.JS
- AWS
- NODE.JS
- REACT.JS
- REACT NATIVEDYNAMODB

JAVASCRIPT

TYPESCRIPT



A major European car manufacturer

NOT BOAL TO



Financial Risk Management Software

The Elinext team delivered a complex financial risk management system consisting of two apps - one for calculating multi-currency-associated risks and the other for pinpointing the real cost of loans and assets over time.

<u>Learn More -></u>

Features

- Company and entity setup
- Hedge accounting dashboard
- Hedge item and trade management
- Role-based access controls
- Regular and RTZ reports
- Period close module

Technologies

- HIBERNATE
- TOMCAT
- JAVA
- GWT/GXT
- SPRING
- MONGODBANGULAR JSIBATIS
- POSTGRESQL
- REST WEB SERVICES



A business analytics company based in Silicon Valley





ESG Software For Employees

The project is an ESG solution that consists of a web app and a mobile app, and serves a channel through which employees can systematically signal to their employers how they feel about their workplace.

<u>Learn More -></u>

Features

- The employee module with surveys
- The employer module with reports and configurations
- Social score dashboard that tracks various workplace aspects like the environment, governance, work hours, pay, safety and more
- Compliance reward system

Technologies

- JAVA
- SPRING
- SYNCFUSIONANGULAR
- FLEXMONSTER







Contract Management Software For Bond Trading

With 22 people on board, the Elinext team delivered a high-performing solution with complex architecture that automates contracts creation and allows multiple parties to collaborate on finalizing them. Learn More ->

Features

- Template module for managing templates and questionnaires
- Contracts and Documents module to convert questionnaires into documents
- Collaboration module to enable
 multiple users to work together
- Management module for setting up user roles and permission

Technologies

- SELENIUM
- MAILGUN
- JAVA
- C++
- JQUERY

REACTJENKINS

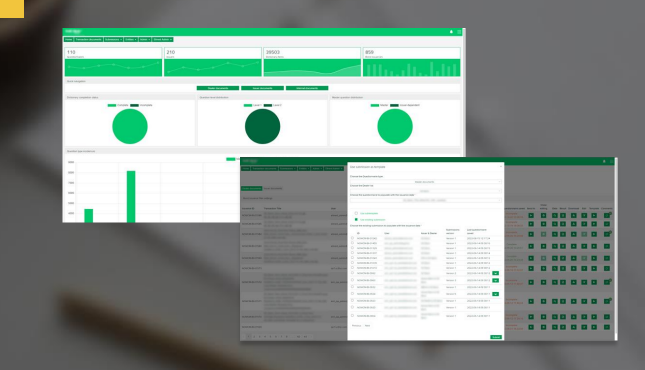
PHP

• MARIADB

LARAVEL



A Luxembourg-based startup





Cash And Liquidity Management App

Developing a solution for managing and monitoring short-term funding requirements based on transaction history. Our senior BA worked closely with the stakeholders to translate highlevel financial requirements into detailed technical specs. Learn More ->

Features

• Consolidating financial transactions from internal and external sources

A admin admin

- Running a comprehensive stress scenario
- Compliance with the BCBS 248 intraday liquidity management framework
- Microservices-based architecture

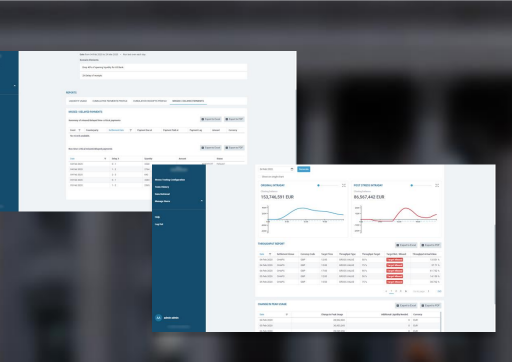
ANGULARMONGODB

POSTGRESQL

Technologies

- JAVA
- SPRING
- KUBERNETES
- PROMETHEUS







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

- SPRING
 AWS S3
- KUBERNETES
- JAVA
- KOTLIN
- POSTGRESQL
- PYTHONMONGODB

REACT



A Danish-American telecommunication software provider

•	4000,0301107887							¥ 01	Data Time Range: C Too	ay = 13/44 10: 10:44	ō			
E	CPE Type Ø	Manufacturer 0	Model # 0		CPE Info	WAN TYPE \$	Backhaul		Serial # 0	Account # 0	0			
ľ	Wi-Fi Router	Axon-Networks	C4000LG	(55L005-01.05.55.00	DSL			C4000LG2011037887	C4000LG2011037887				
	CPE I	Status vember 29th, 2022	0		wi.fr 0/ Pr	10	0		WAN Status Since: November		0			
	Total Ethernet Clients 0	Total Wi-Fi Clier	nts O			y Usage %	0		CPU Usage		0			
P	Time Ø			. 0	CANNELSSEMMENT							a O Data Time Range	C Today - 15.46 to 10.48	Ø
1b	10.00 40		High Tor	wc 🥱										_
	16:10:17		High Tol	a (Clients				0
	15:58:30		to	a 8	MAS	Address Ø	24	iddress 0	CI	innection Ø	Dev	ice 0	Status Ø	
	15:52:58		High Tot	a c		5 10/24 (08.80		168.0.100		Ethernet	Uni	nown	0	
						5.82.da.17.37		2.188.0.4		Ethernet		nown	0	
-						7 18 3a.c5.8c		2.168.0.2		GHZ WIFT		ie-E450	0	
						e:10:03:a9:4d		2.168.0.5		Ethernet		NOCC3F48		_
					64.0	021286746	78	2.168.0.3	2)	4 GHz WLFI	android-e380	s25eaa891abd	0	
						2.4 GHz Wi-Fi Chann	el Into	0	2.4 GHz Wi-Fi Channel Utilization	0	5 GHz Wi-Fi Char	inel Info	0 5 GHz Wi-Fi Chan Utilization	nel O
					6 54000		20 MHz		<u>65 %</u>					
						2.4 0	Iz Wi-Fi Operating C	hannel		0	50	Hz WI-FI Operating Chan	nel	0
												,		
				*		2.4	GHz Channel Utiliza	ition				5 GHz Channel Utilization		



Mobile App for Electric Vehicles Charging Solution

The client engaged Elinext to develop a fully-featured iOS-based mobile app to simplify the charging process for the owners of green cars. The project also included a web app for telemetry.

<u>Learn More -></u>

Features

- Device management
- Controls and charge restrictions
- The device's status
- Options to choose a specific current strength
- Total energy and charging duration
- Power and voltage per phase
- Charging history

Technologies

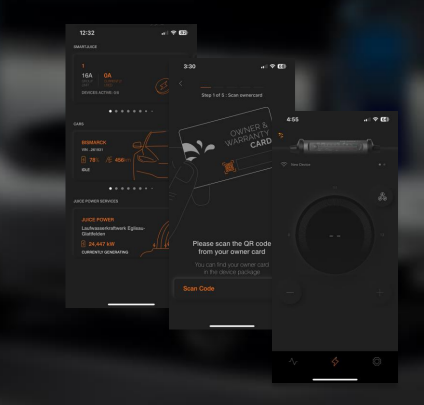
- KOTLIN
- SWIFT
- FOUNDATION
 RETROFIT
- UIKIT
- TEAMCITY

SNAPKIT

COCOALUMBERJACK



A Switzerland-based company that specializes in creating innovative EV charging 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-tomaintain CI/CD pipeline. The resulting solution has led to reducing the development by 40%. Learn More ->

Features

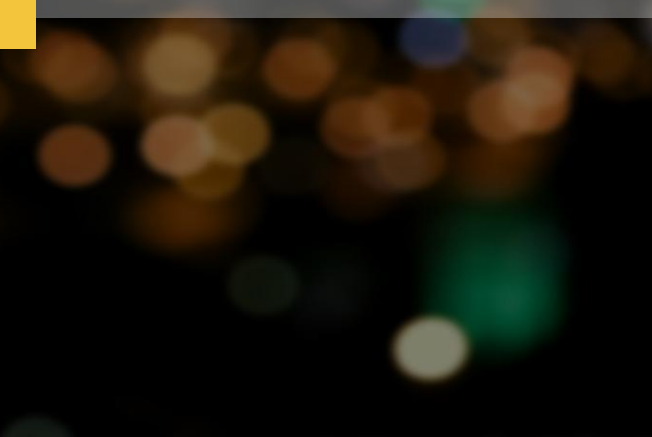
- CI/CD pipeline customization according to project needs
- Fast and easy components configuration
- The ability to skip certain build stages

Technologies

- JENKINS
- GROOVY



A global technology company that delivers infrastructure management solutions



Elinext CV Manager

An internal applicant tracking system that brings visibility into the recruitment pipeline, facilitates efficient management of candidates and vacancies, and accelerates the hiring process.

Learn More ->

Features

- Candidate management including resume upload and download, comments and status tracking
- Vacancy management including candidates assessment and advanced search.
- Comprehensive user management
- In-app reminders and email notifications

Technologies

• C#

- ASP.NETMSSQL
- ANGULAR
 TYPESCRIPT

tracking including



Candidates

elinexu

Candidates



					-		
					+ 4051	mblin	•
*	Clear fitters				Advanced services	1 ×	
	Last (weatery)	Skille 14 G	Average TA G.	Deprettan Ta (3	Last optimizer 14 (3)	Com	-
	Middle Jaia Developer	Azure DevOps, Apache	🛱 Good	01 Dec 2022	20 Jan 2023	Φ	
	Middle Java Dowetaper	Azura DevOpa, Apacha	🕸 Good	01 Dec 2022	26 Jan 2023	.0	
	Middle Java Developer	Asure DevOps, Apache		01 Det 2022	26 Jan 2023		
	Middle Jass Dyveloper	Asure DevOps, Apache	🕸 Good	01 Dec 2022	26 Jan 2023	0	
	Middle Java Oovelsper	Azure DevOps, Apache	û Good	01 Dec 2022	29 Jan 2023	.0	
	Middle Java Developer	Adure DevOps, Apache	\$ 0at	01 Dec 2022	26 Jan 2023	•	11
	Middle Jaka Developer	Azure DevOps, Apache		01 Dec 2022	29 Jan 2023	•	1.
	Middle Jave Developer	Azure DevOps, Apache	\$ Good	01 Dec 2022	26 Jan 2023		
	Middle Java Developer	Azure DevOps, Apache	2 0000	01 Dec 2022	29 Jan 2023	0	
	elinex	+ Ivanov Ivan	vanovich				
	Projects Comment temptanes Remanders Astronatization	Active vacancies (2) Senior Java De	Profile C		ta (5) Loga Shanga shitua		
		Committy: Robert F Parciations: Jane Coo					
		 invited for inter form adiptocing 	view praesont morbiiteb	itant externed scelerings area Gelapar strippe	a 20 Jay 2023	2	Ċ,
		· New candidate			20 /44 2023	1	D
		Middle Java De Maragen Alcery 200 Crossed by Resert F	akheusti ta		7 Charge status		
		Ascruters: Jane Coo Ascruters: Jane Coo Interviewent interviewent instaal for interv	datate view		19 Jan 2023 18 Jan 2022	,	
	Namy Trigatas 👝 .	Ascruters: Jane Coo Ascruters: Jane Coo Interviewent interviewent instaal for interv	distatio	stare		,	0

Solutions We Deliver



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

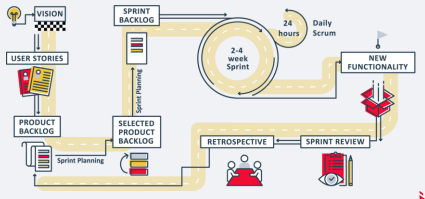
Development – 1 sprint (1-2 weeks) – recurring till the final delivery

- 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