

TRANSFORM YOUR PRODUCT'S TECH FOUNDATION

rolique

WHO WE ARE

Rolique is a software development company with 9+ years of experience. We transform products' tech foundations to make solutions scalable, maintainable, and easy to use.

We are the team of proven JS experts.

2014 Founded in Lviv, Ukraine

90+
specialists

50+
clients' breakthroughs
across the globe

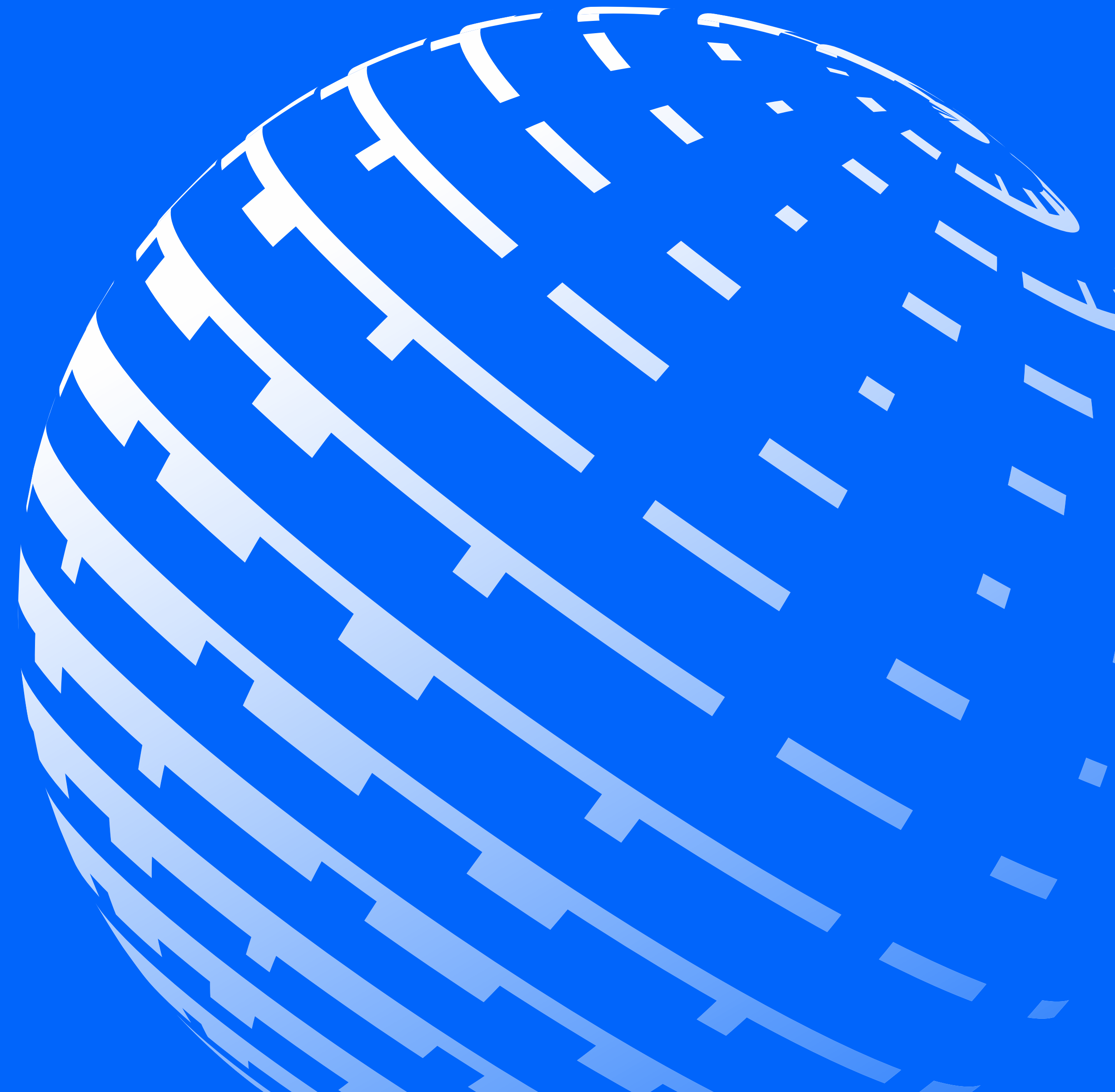
9+
years of operation

100+
successful releases



CUSTOM SOFTWARE DEVELOPMENT

We transform the tech foundation of software products. Engage us at any stage of development to fulfill your big idea.










Our expertise you'll benefit from



WEB DEVELOPMENT

Creating, deploying, managing production-ready web applications and back-end services. Whether you're looking for advice on environment setup, PaaS, website operations, we've got you covered. We are experts in integrating flexible digital ecosystems into business.

TECHNOLOGIES STACK

 JavaScript	 TypeScript	 React.js
 GraphQL	 Node.js	 Svelte.js
		 Vue.js

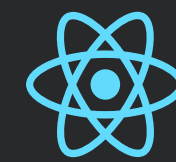
Our expertise you'll benefit from



MOBILE DEVELOPMENT

Turning your needs into an engaging experience. Our TypeScript/JavaScript expertise lets us build iOS and Android applications powered by React Native for a wide range of industries. We specialize in native app development using Swift and Kotlin.

TECHNOLOGIES STACK



React Native



Swift



Kotlin

Our expertise you'll benefit from



CLOUD SERVICES

Achieving cost-efficiency of infrastructure setup with Cloud Services from AWS and Google Cloud. Our software engineers bring DevOps expertise into every project, providing superior performance, reliability, and scalability for your business.

TECHNOLOGIES STACK



Amazon Web Services



Docker



Kubernetes



Terraform

Our expertise you'll benefit from



QUALITY ASSURANCE SERVICES

Ensuring high-quality during all stages of the software development cycle. We offer complete QA Services for software products, websites, and mobile applications. Our team adjusts to your needs and guards your business value.

QA EXPERTISE

1

On-demand testing

2

Test automation

3

Non-functional testing

4

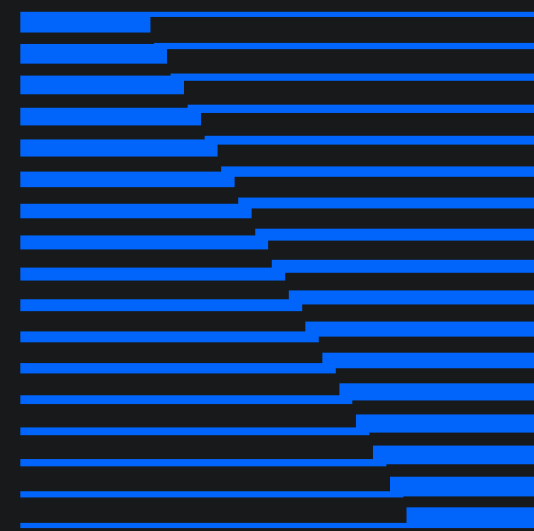
Functional testing

ENGAGEMENT MODELS

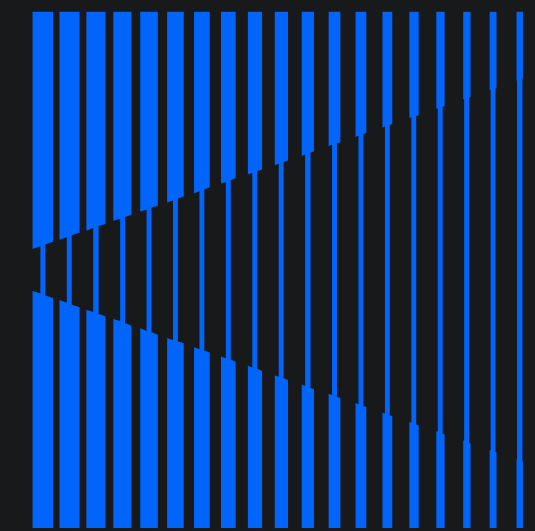
Every client is unique. We've created customizable engagement models to meet the specifications of any-sized business, from SMEs to Fortune 500 companies.

DEDICATED TEAM

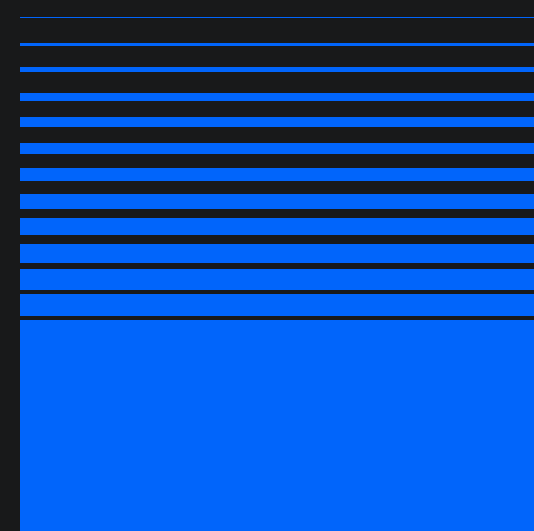
We build high-performing engineering teams
and help to run them.



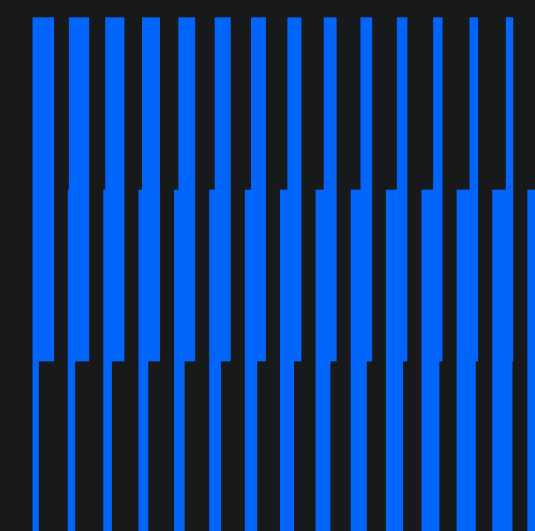
DEDICATED
ENGINEERING TEAM



MANAGED
DELIVERY



CAREER GROWTH
AND RETENTION



TALENT
MANAGEMENT

PROJECT-BASED-APPROACH

Design and development of turn-key solutions.

We work with concepts and existing products. This is an excellent fit for companies requiring design and development capacity to fulfill an idea or modernize an existing product.

The Custom Software Development Model includes all stages of SDLC managed by integrated cross-functional teams (design/development).

VALUE

End-to-end tech solution. We conceptualize, design, and (re)launch your product.

FLEXIBLE & CONVENIENT APPROACH TO DEVELOPMENT

All processes are established and supported from our side: from project inception to launch and maintenance.

START WITH HALFWAY PROJECT SCOPE

It is possible to start the project with partially defined, high-level requirements.

INPUTS FROM YOUR SIDE

Explain your business idea, vision, and opportunities. Devote Product Owner's time to collaborate with design and engineering teams during SDLC.

SHARE YOUR IDEA

OUR PROCESS



INITIATION STAGE

This stage deals with communication and acquaintance. It includes calls and/or personal meetings. We collect, analyze, and review all available project materials and conduct high-level system audits.



GOAL

To lay out a project foundation and provide rough estimates, timelines, and costs.



DURATION

~ 5 -10 business days



TEAM

· Analyst
· Tech Lead



PROCESS

- 1 Introduction call to walk you through the process and cost structure
- 2 Signing an NDA
- 3 Receiving project materials (e.g. documentation, designs, backlog items, or even code)
- 4 Analyzing available materials
- 5 Rough estimates and team set up projection
- 6 Discovery proposal & Contract



DISCOVERY STAGE

PRODUCT DESIGN DISCOVERY

At the Product Design Discovery stage, we collaborate with our strategic partner, one of the world's top design agencies, to define product vision and strategy through user and market research.

GOAL Create a product design backlog to outline a detailed Product Design Sprint process.

DURATION ~ 7 business days

TEAM

- UX/UI Designer
- Tech Lead
- Agile Manager
- Solution Architect
- Engineering team

PROCESS

- 1 Workshop on Business/Stakeholders' goals and requirements
- 2 Competitors review
- 3 User interviews
- 4 Competitors users testing (focus on UX/UI)
- 5 System entity mapping
- 6 Information/Functional Architecture + User Flows
- 7 Tech feasibility

OUR PROCESS



TECH DISCOVERY

Tech discovery is the closest step to active software development. This stage is usually in person and held in a workshop format. We prepare the groundwork to bring all necessary stakeholders on the same page.



GOAL

To get a comprehensive project overview, create a development roadmap, define scope, timelines, and ideal team composure.



DURATION

~ 1-4 weeks



TEAM

- Agile Manager
- Business Analyst
- Competence lead
- Engineering team
- UX / UI Designer



PROCESS

1

Tech Discovery proposal sign-off. Includes planning and discussing workshop schedules, team set-up, activities, outputs, and cost

2

Preparation. Rolique carefully plans out the agenda and all necessary activities

3

Tech Discovery workshops

4

Summary. Based on workshop results. Usually takes 1 week to wrap everything up into a detailed report with outputs and next steps suggestions

5

Design sprint(s) or Development kick-off

OUR PROCESS



ACTIVITIES

✓ Throughout code review (to identify problematic areas if any)

✓ Sessions on product strategy and competitors analysis

✓ Defining product architecture and implementation plan

✓ POC Development

✓ Reviewing and updating of the project specification, designs, documentation

✓ Shaping a risk mitigation plan

✓ Project scope definition

✓ Identifying team set-up and project activities

✓ Creating development roadmap, timeline, and estimates

✓ Validating assumptions, listing functional and non-functional requirements



KICK-OFF SESSION

Our Software development process is customizable and depends on your project-specific needs. We offer you to start the project immediately on Kick-off Session if no Discovery stage is required from our side.



GOAL

This session is needed to align on project basics.



TEAM

- Agile Manager
- Engineering team



PROCESS

1

Set up communication channels and sync up the schedule

2

Agreeing on Agile activities, artifacts

3

Creation of Definition of Ready, Done, Quality

4

Testing and acceptance process

5

Backlog grooming

OUR PROCESS



ACTIVE DEVELOPMENT

At this stage, our team starts bit by bit focused development. Depending on the project's need, we opt for Scrum, Kanban, or DSDM Atern as a framework. Our project managers are PMO / SMO certified and deliver your project on time and within budget.

GOAL Uninterrupted, focused development.

DURATION 10 Days sprint

TEAM

- Agile Manager
- Business Analyst
- Engineering team
- UI/UX Designer

PROCESS

- 1 RELEASE PLANNING (2-3 hrs/week)**
Define the overall goal, high-level list of features, and date of Release.
- 2 SPRINT PLANNING (1-2 hrs/week)**
Define Sprint goal, estimate tasks and user stories to be finished in a Sprint.
- 3 DAILY STANDUP (15 mins/day)**
To ensure the team progresses as planned, synchronize activities, and identify and resolve blockers.
- 4 SPRINT REVIEW (15 mins/week)**
Official Sprint Closure event.
- 5 DEMO (1 hr/week)**
Present Sprint results and make sure everything works according to requirements.
- 6 RETROSPECTIVE (45 mins/week)**
Sprint overview, discuss achievements, and points for improvement.



QA AND TESTING

Our Software Engineers take ownership of the quality of their code, while our expert team of Quality Assurance Engineers confirms products meet customer specifications.

Whatever you need — a website, mobile app, or any other software products our QA team guarantees the right level of their quality.

TEAM

- Competence Lead on each project
- Tech Leads for each of the project's tech streams
- QA Engineer for regular code reviews

OUR PROCESS



DELIVERY STAGE

We've created a smooth delivery process following the Agile approach. This methodology empowers our team with speed and flexibility. Our Agile Manager ensures project success by coordinating teams, resources, and activities.



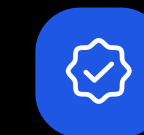
GOAL

Find the optimal path to reach your business goals.



TEAM

- Agile Manager
- Competence Lead
- Engineering Team



ACTIVITIES

- ✓ We define the Project Success Criteria to align with the expectations our team needs to focus on.
- ✓ We prepare the Process Statement — a guarantee of our efficient cooperation.
- ✓ We ensure the quality stage of software development and beyond.
- ✓ We set up communication channels
- ✓ Our Agile Manager regularly inspects, identifies, and eliminates bottlenecks to expand space for improvement.



MAINTENANCE & ITERATION

Product launch is only the beginning. We build a lasting experience, so we need to keep a software product on top of its efficiency. We provide our clients with analytics and KPIs reports, business consulting, technical monitoring, and error-correcting. This stage means bettering, supporting, and optimizing to achieve more for your business.



GOAL

Post-release support and scaling.



TEAM

- Agile Manager
- Business Analyst
- Engineering Team
- QA Engineer

**LET'S ENGINEER YOUR
BREAKTHROUGH!**

CONTACT US

rolique

Email

Vlad Morozenko, CEO

vlad.morozenko@rolique.io

Office

Lviv / HQ Office

79015, Smal-Stotskoho St. 1

Wroclaw / Development Office

50-062, Plac Solny 1