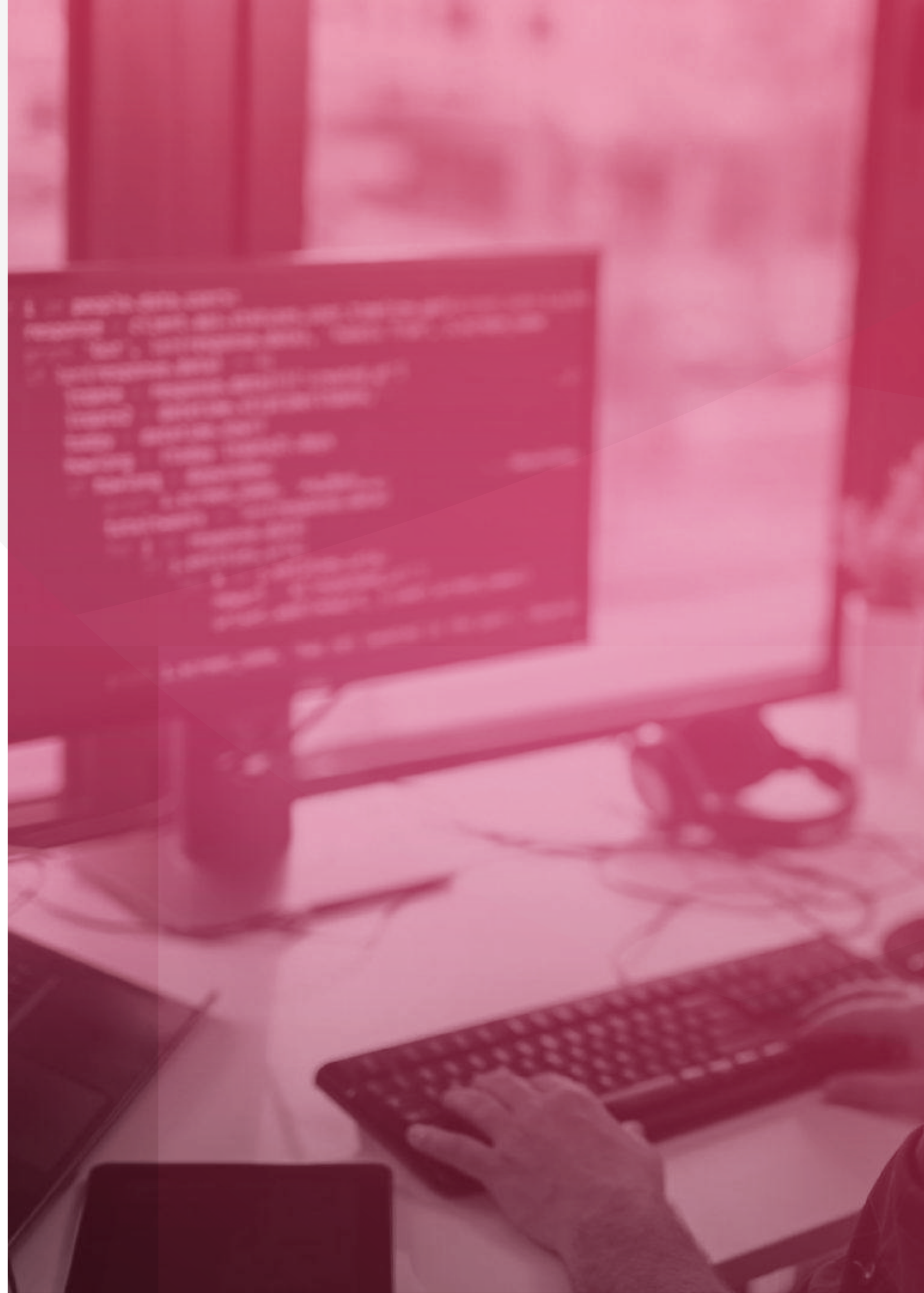




Empowering business innovation through comprehensive software services.

ABIT Technologies is a Romanian-based IT company specialized in developing complex enterprise Cloud-based Web and Mobile applications for different business areas.

[Let's Talk](#)



Introduction

With over 3 years of experience and a track record of exceeding expectations for more than 25 satisfied clients, ABIT Technologies exemplifies a client-centric approach and an unwavering commitment to excellence.

Our methodologies are intricately woven with innovation, agility and a profound understanding of industry trends. We don't just deliver software; we deliver tailored solutions for our clients.



Our Services

End-to-end software solutions

From conceptualization to deployment, our dedicated team of experts collaborates closely with you to understand your specific requirements. We deliver cutting-edge solutions that not only meet, but also exceed your expectations.

Staff Augmentation

Whether you need additional expertise for short-term initiatives or long-term collaborations, our flexible and strategic approach ensures that your team receives the support it needs in order to achieve success.

Build-Operate-Transfer (BOT)

Tailored for businesses seeking a strategic expansion, our BOT model allows you to build and establish your offshore team under our guidance, operate smoothly with our support, and eventually transfer control to your organization.

Digitalisation & Integration

Our experts work collaboratively to digitize workflows, integrate external systems and services, and propel your organization into the era of efficient, interconnected, and future-ready operations.

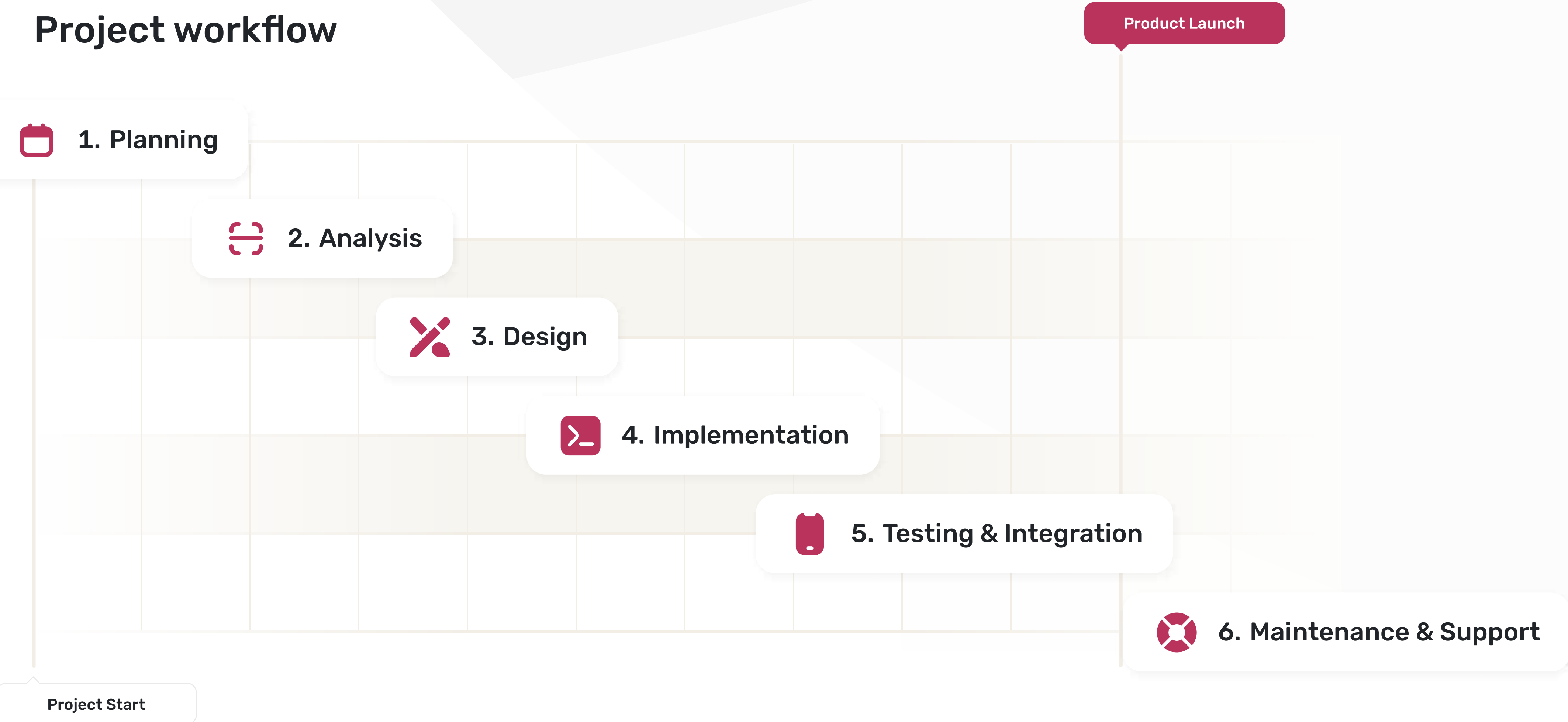
A look into our varied business areas

Explore the diverse landscape of our expertise as a software services company, offering tailored solutions across a wide spectrum of business areas. We ensure innovative and strategic solutions that cater to the unique needs of each industry we engage with.

**Fintech****Energy and Utilities****Banking****Hospitality and Tourism****Healthcare****Retail and E-commerce****Cloud Infrastructure****SaaS Application**

+ and many more

Project workflow



Case studies

Our portfolio is a showcase of real-world challenges combined with innovative solutions and tangible results. Each case study is a journey of collaboration, adaptation, and commitment, offering insights with regard to our problem-solving approach and showcasing the results and impact of our software development services.

REVIEW ON

Clutch ★★★★☆

"Due to the implementation of a sprint process, they projected and delivered every little element on time."

ABIT Technologies delivered impressive work within a short time frame. The service provider listened intently to the client's requirements, enabling them to understand and identify the functionalities, architecture, security, and design needed for the product. Moreover, they were collaborative.

Uwe Böhler
CEO & Founder, Cloud of Legacy GmbH

[Read Full Reviews on Clutch](#)

5.0



Quality	5.0
Schedule	5.0
Cost	5.0

"It felt more like a group of friends than a business relationship"

ABIT Technologies delivered the app on time and within budget, much to the client's delight. The team was responsive to the project's needs, and internal stakeholders were particularly impressed with the vendor's personable approach.

Mathias Krebs
Product Owner, Auditing & Financial Services Firm

[Read Full Reviews on Clutch](#)

5.0



Quality	5.0
Schedule	5.0
Cost	5.0

Enterprise Payroll Application

Rödl & Partner 

The project helped the company to digitize and automate the process of doing the full payroll process for their clients. It was designed to support a full dynamic payroll workflow of all of their clients and to be a strategic advantage in selling their financial services.

Cloud Native

End-to-End

Payroll Portal

Team

1 Project Manager

1 Business Analyst

3 Senior Developers

2 DevOps Engineers

1 QA Manual

Technologies

Front-end:

Angular

Back-end:

Java Spring Boot

MongoDB

Azure Active Directory

Azure Service Bus

Azure Blob Storage

Architecture:

Microservices and Microfrontends

Cloud:

Azure Services

Azure DevOps

Grafana

Prometheus

Kubernetes

Terraform

Implementation

Our responsibility was to build a full team responsible to design, implement and test the application from scratch.

Time to implement: **1.5 years**

Business area: **Financial services**

ERP Product Team

NewWork 

Within approximately 7 months, we orchestrated the formation and local management of a comprehensive nearshore development team for a German product startup company. We assembled and managed a full development team of **40 people** in Romania.

Build Operate Transfer

Nearshore Team

Team

2 Project Managers 1 UX/UI 2 DevOps Engineers 1 QA Automation
1 Senior iOS 1 Senior Android 1 Front-end Team Lead
1 Back-end Team Lead 14 Mid/Senior React Developers
14 Mid/Senior Java Developers 2 Mid Python ML Engineers

Implementation

Duration: 7 months

Operational cost: 110k euro per month / 1.3M per year

Conversion rate: 90% of the developers interviewed by the client

Time to fill a position: 7-10 working days

Retention rate: the rate after 7 months is 94%

Technologies

Java Spring Boot LowCode Azure Cloud Kubernetes React
Javascript Python PyTorch PostgreSQL Kafka

SharePoint Online Intranet

PureQuad 

We have developed with a Romanian Partner a custom SharePoint Online Intranet Portal for a French company with migration of data from SP2013 to SharePoint Online. We created and managed a full SharePoint dedicated team that worked closely with the client product owners. We delivered the new Portal within our client timeline.

End-to-End

Azure

SharePoint Online

Team

1 Project Manager

4 Senior SharePoint Developers

Technologies

SharePoint 2013

SharePoint Online

SharePoint Migration Tools

PowerShell

SPFx

React.js

Power Apps

Power Automate

Azure Functions

Implementation

Our responsibility was to migrate the client data from SP2013 to SP Online. We applied different site template for the new created teams sites based on their business logic and we added different custom webparts and multiple customized workflows.

Time to implement: 1 years

Business area: Telecom

Software as a Service

Cloud of Legacy



We developed a SaaS B2C cloud-native web application capable of sustaining millions of users and huge amounts of documents, images or videos. The objective of the project was to provide users with the capability to preserve their emotional and informational legacy, enabling them to share it with friends and family.

Cloud Native

End-to-End

SaaS

Team

1 Technical Lead

4 Senior .NET Developers

1 QA Manual

1 QA Automation

Technologies

Front-end:

React.js

Back-end:

.NET Core

Docker

SQL Server

DynamoDB

Keycloak

Kafka

Architecture:

Microservices

Cloud:

AWS Services

Grafana

Prometheus

Kubernetes

Terraform

Implementation

We were responsible for the full project lifecycle, starting with the concept, documentation, architecture, development and testing.

Time to implement: **8 months**

Business area: **Social**

Business Travel Application

tagtu 

We have developed a SaaS B2B platform for a German client that helps business travelers build and maintain meaningful relationships through efficient and purposeful travel. Our objective was to build and deliver a Web Application and a Google Chrome Extension from scratch.

End-to-end

Azure Services

Travel

Team

1 Project Manager

1 Technical Lead

1 Senior .NET Developer

1 Senior Angular Developer

1 QA Manual

1 DevOps

1 UX/UI

Technologies

Front-end:

Angular

Back-end:

.NET Core

MSSQL

Azure Active Directory

Azure Services

Azure Blob Storage

Cloud:

Azure Services and Azure DevOps

Implementation

Our responsibility was to build and manage a full development team that was responsible to design, implement, test and deploy the application.

Time to implement: 2 years

Business area: Travel

E-commerce application

i5 Capital 

We have developed an E-commerce application from scratch for a United States company using low-code integration tools such as Airtable and Swell. Our role was to find the low-code tools that helped us to deliver a fully custom e-commerce experience in a short period of time. The product's scope aim to offer an online presence for a local Washington bakery.

Low-Code

AWS Services

E-commerce

Team

1 Project Manager

2 Senior React Developers

1 DevOps

Technologies

Front-end:

React.js

Back-end:

Swell.is

Airtable

Cloud:

AWS Services

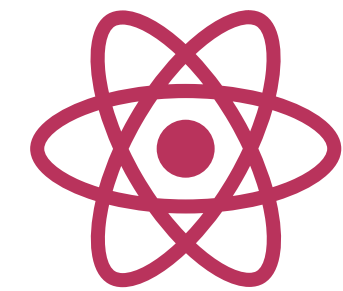
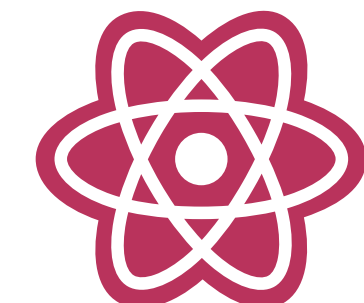
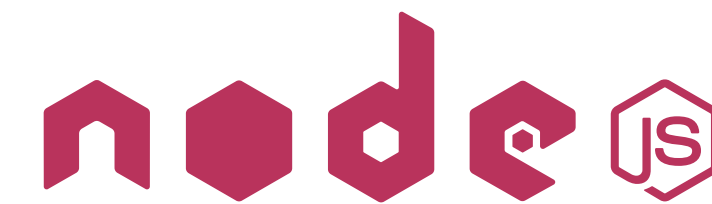
Implementation

Our responsibility was to build a full team responsible to design, implement and test the application from scratch.

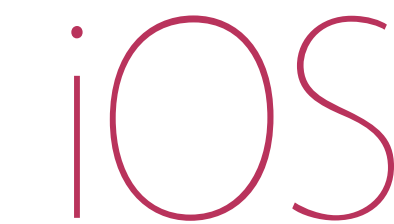
Time to implement: **8 months**

Business area: **E-commerce**

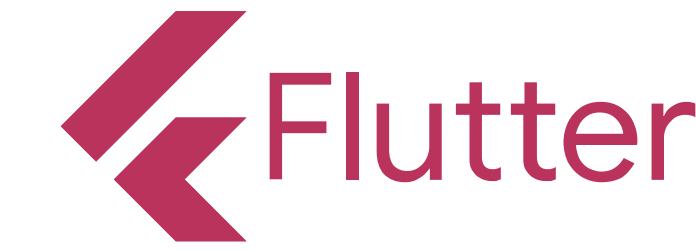
Technologies



React Native



android



+ and many more

Our Team

Benefiting from a highly experienced development team comprising exclusively senior developers, we ensure the professional and high-quality completion of our projects. Our strategic approach to staffing enables us to deliver exceptional results, meeting and exceeding the expectations of our clients.



Ciprian Ilies

Co-founder & Product Development Executive

 [@CiprianIlies](#)



Adrian Draghici

Co-founder & Business Development Executive

 [@AdrianDraghici](#)



Why us?

We stand at the forefront of innovation and we are driven by a relentless commitment to excellence. What sets us apart is our unwavering dedication to delivering cutting-edge solutions, tailored to meet the evolving needs of our clients. Our team of seasoned experts combines technical prowess with a passion for problem-solving, ensuring that every project we undertake is executed with precision and foresight.

Agile development

End-to-end solution provider

Nearshore software services company

High level of seniority

Costs below the market average compared with our expertise

Staff Augmentation

Detailed and free presales process: architectural proposal, 3 point estimates, user journey documentation



Let's Talk!

You can find us here:



office@abittechnologies.com



www.abittechnologies.com



[@abit-technologies](https://www.linkedin.com/company/abit-technologies)

