

Zesium Service Offer

Executive Summary - Zesium has over 16 years of proven experience in supporting clients with experienced software development teams across various technologies and projects.

Our mission is to utilize our expertise and modern technologies to offer our partners professional consulting services in developing innovative software solutions, as tools for achieving market advantage and business-specific goals. Our professional capacities include engineers and developers with an average 4.5 years of working experience and with soft skills that enable them to manage even extremely challenging tasks.

In the process of team creation, we take into consideration both: particular project requirements and personal compatibility in order to achieve maximum results. With this approach, Zesium mobile successfully covers all development and management roles in a software development life cycle.

Subject offer and objectives - Zesium will establish an independent dedicated team that will utilize required technologies with all necessary roles for completing the project requests. Our main objectives are to fulfill a partner's need for expertise in a particular technology and to improve their management capabilities through our unique 3-steps models of approach:

- **Innovation Lab** - For the projects with a known production challenge (why) but without internal technical expertise and capacities (how, who), we offer the services of business analysts and technology experts in the R&D and deployment of an optimal solution.
- **Startup Hub** - For the projects with business ideas only and limited business and technical capacity (why, how, who), we offer the complete consulting cycle and support from business challenge analysis, solution development up to access to investments.
- **Team as a Service** - For the projects with a known problem and technical solution (why, how), but lack the development capacities (who), we offer a development team with the technical and management expertise and skills.

Flexible compensation models: Fix Price, Time & Material, and/or IP Shares.

Core technology

- **Native mobile development** (Android Java, Kotlin, iOS Objective C, Swift)
- **Web frontend development** (HTML 5, CSS, Javascript, JQuery, AngularJS, Knockout, React, Vue, Ajax, Bootstrap)
- **Java development** (Java SE, Java EE, JSP, JSF, Spring, Hibernate)
- **.NET development** (C#, ASP.NET, WPF, WCF)
- **PHP development** (Laravel, Symfony, Zend)
- **Database development** (MS SQL, SQLite, MySQL, PostgreSQL, T-SQL)
- **Software testing** (Selenium, JUnit, Mockito, Espresso, Nunit, qUnit, BDD)

Working methodology - Zesium working practice is based on Agile approach in software development. Our teams are experienced in working within Scrum or Kanban framework and utilizing the following tools and techniques:

- Jira, Confluence, IceScrum, Bugzilla, Redmine, Trello
- Bitbucket, Hg Workbench, Git, TFS, Mercurial SCM
- TestFairy, TestLodge, Test link, Test'em & Karm, SpecFlow
- Android Studio, XCode, IntelliJ IDEA, Eclipse, Microsoft Visual Studio, PyCharm

Resources - Our wider team includes over 50 experienced software engineers, UX/UI designers, and project managers with excellent executive track records obtained through the implementation of our core values: technical expertise, reliability, and proactivity.

Measurement and Reporting - Zesium provides periodic reporting on project progress and implementation in accordance with the client's requirements. Our project managers will challenge any project issue or obstacle and recommend the unique improvements that will result in the highest customer satisfaction level.

Many satisfied clients from different industries' verticals and 110+ completed projects prove our dedication to providing added value software solutions in line with their business goals.

- **Avico Solutions (SWE)** - Social network around airbag helmets for urban cyclists.
- **Fleaty (SWE)** - The cargo marketplace between brokers/suppliers and truck drivers.
- **Schneider Electric DMS (FRA)** - Outage management system in energy networks.
- **ApParkingSpot (SWE)** - Connecting drivers with private parking spot owners.
- **One Traffic (NOR)** - Intelligent platform for communication personalized traffic data.
- **CombMe (CHE)** - Organization and planning messenger with a reward system.
- **Speech Morphing (USA)** - Voice assistance for mobile phones.
- **Polovni automobili (SRB)** - Mobile apps for used car marketplace.
- **John Deere System (SRB)** - Customer support app for service network.
- **FliGo (ROU)** - Mobile apps for fleet management.
- **Kasica Brojalica (SRB)** - Customer loyalty app for retail stores.
- **Who Speaks? (ISR)** - Voice frequency analyzer on the mobile app.