

.NET Team

- Over ten years outsource/offshore experience in development for west clients (USA, Canada and Europe)
- Solid experience in development of different products (web portals, services, cloud-based systems, mobile services, etc.)
- Strong object-oriented analysis and design
- Solid experience in testing and integration testing
- Strong experience with .NET techniques and principles
- Self-motivated, result-oriented, effectively work team
- Excellent communication skills

Software & Technologies

Our team has experience with a lot of different technologies, tools, approaches, libs and frameworks used in developed solutions. Short list of baseline:

- .NET Framework up to 4.7, .NET Core
- ASP.NET Core, ASP.NET MVC, ASP.NET Web Forms, ASP.NET Web API, WCF
- HTML/DHTML, HTML5, DOM, Canvas, JS, CSS, AJAX
- Enity Framework, ADO.NET, NHibernate, BL Toolkit, LINQ
- SignalR, WIF, WF, MQ (MS MQ, netMQ, zeroMQ, rabbitMQ)
- Unit-testing, js unit-testing
- MS SQL Server up to 2017, MS Azure SQL, MongoDB, MySQL, SQLite, Interbase, MS Access, etc.
- WPF, WinForms, WinServices
- Microsoft Windows up to 2016
- Different third-party APIs and libs, for instance Google APIs, Facebook API, Graph API, Yahoo API, RSS, WATIN, Telerik, ComponentArt, PayPal, Authorize.Net, Twillio, CellTrust, Sentry etc.
- Source control tools: Git, TFS, SVN, Vault
- Task/Bugs/Time tracking tools: Jira, TFS, Fogbugz, Redmine, Basecamp, Comindwork, Time Consultant, etc.
- Windows Azure, AWS, Salesforce, Atlassian, CI/CD

Company overview

Our team has been on the market since 2015, starting its career from .Net, PHP and web design. Now we are an offshore development center that specializes in .Net, Mobile, Python and Ruby on Rails solutions development. We have a proven track of successfully delivered products.

We proved itself as a successful partner of large European and USA software outsourcing companies and Independent Software Vendors. We guarantee that partnership with us is reliable. Our clients are successfully working with us under NDA due to high quality of our results, lesser rates and ability to quickly scale up the team.

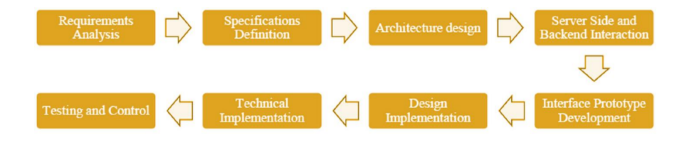
3o3 Team consists of high-skilled experts, certified by with ability to define the product from scratch and architect the whole solution. We complete both design and coding, and support the product with documentation, if needed.

Our business-oriented team leaders do perfect job, offer new ideas and features, and remove roadblocks. Our strong and flexible management provides transparency of development process and timely consider changes to business needs by following agile methodologies.

Our company has individual approach to each client, including tailoring the development process, quickly reacting to user needs with high quality solution.

We deliver well-implement solutions in a fast and qualified manner, flexible to fulfill specific needs of our clients. We pay a great attention to both visual design and internal implementation of our application, using any related features.

We use the following software development process for applications development:



Projects

Project: Surveillance Management system

The project is a new Surveillance Management system for well-known company in the world.

Solution will consist of two main modules: Agent and hosted Web UI. It provides ability to collect data/statistics, analyzing and manage of different type of network devices and topology based on the different network protocols.

Functionality of the solution implies implementation and usage of such things as: management ui based on cloud principles, feature-rich js libraries, web services, network protocols, shared storage, synchronization mechanisms, installation/updating software solution, etc.

Owner location: International Duration: 2.5 years in progress

Team participants: 7 Devs, 2 QAs, TL, PM, BA, UX/UI

Process: Agile

Tech Baseline:

.NET Framework 4.7, ASP.NET Core, HTML5, Canvas, GoJS, HTML5, CSS, JS, AJAX, EF, ADO.NET, MSSQL 2017, NetMQ, SignalR, WebSockets, WinServices, WebFarm

Project: Ads Sales platforms

Our client (product owner) is a large marketing company in US that operates in the media market. The client has systems for market analysis and information base of the advertising turnover. The company provides a value-added service for the business analysis of different brands and their competitors.

The client has separate projects for the range of business needs. Work on the project assumes close communication with a team on US side and participation in decision-making. Advanced tools and technologies are in use to achieve the objectives of development and process workflow.

Owner location: NY, USA

Duration: 3.5 years in progress

Team participants: 5 Devs, QA, TL, PM, onshore team

Process: Agile, Scrum

Tech Baseline:

Tools & Tech: .NET 4.7, C#, ASP.NET MVC 5, HTML5, CSS, JS, AJAX, NHibernate, ADO.NET, MS SQL 2017, NUnit, Node.js, Jasmine (JS UT), Atlassian, CI, CD, Salesforce

Project: Social network

Our team develop and manage new social network service. Service provide ability to create and manage own gaming profile, groups, events, discover and share the games, find the players and communicate with a friends, read news and community. Application consists of public Web UI, Admin interface, background modules for different tasks and several desktop tools. Web UI built with respect to high performance and designed for WebFarm hosting. Facebook API integrated for authentication users, sharing activities and communication with friends. Admin UI provides the main functionality to manage games, news, users. In addition, it has a few asynchronous tools. Background modules collects statistics, import data from outside, calculates recommendations etc.

Owner location: USA

Duration: 1.5 year

Team participants: 5 Devs, QA, TL, PM

Process: Agile

Tech Baseline:

.NET 4.5, C#, ASP.NET MVC 4, Razor, jQuery Ajax, self-built ORM based on ADO.NET and Entity Framework 5, MS SQL 2012, multithreading, HTML/CSS/Javascript/jQuery/Bootstrap, IIS 7.5, Windows Server 2012, Facebook API, Graph API, RSS, other third-party APIs, FogBugz, Vault, etc.

Project: Concept and prototype of project management tool for building company

Prototype of the project management solution for American constructor company. The main challenge is to build Gantt interface which provide functionality for creation, assignment, link the tasks, tracking day progress etc.

Owner location: USA Duration: 3 months

Team participants: 2 Devs, QA, PM

Process: Scrum

Tech Baseline:

NET 4.5, C#, ASP.NET MVC 4, Razor, HTML5/CSS/JS, Ext.JS, jQuery, Bryntum components, IIS 7.5

Project: Back office management software for Transport Company

Our team develop and manage back-office project for Transportation Company. Application consists of two parts. Credit Card Transactions processing module imports data from outside database, processes and converts. Second part is in order to aim administrators, car operators, owners and drivers with a tool to distribute and account for a money flows between clearing company, car operators/owners and drivers. In addition, the module allows Administrators to manage car inventory, driver data, and system settings as well as to run reports. Team consists of team lead, three regular developers and QA.

Owner location: USA Duration: 1.5 year

Team participants: 2 Devs, 2 QAs, PM, TL

Process: Scrum

Tech Baseline:

.NET 4.0, C#, ASP.NET MVC 3, Razor, jQuery Ajax, self-built ORM based on ADO.NET, MS SQL 2012, MySQL, multithreading, HTML/CSS/Javascript/jQuery/jQueryUI, IIS 7.5, Windows Server 2008, Unit-testing, WATIN, third-party API to communicates with bank, FogBugz, Vault, etc.

Project: Genesis Platform

Our team developed cloud application for American corporation with worldwide recognition. Platform provides service application programming interface (API) layer for registered users who wish to build applications or services utilizing the platform's functionality. This functionality is exposed through web services based on service oriented architecture concepts in the cloud, allowing clients to rapidly build and deploy applications without the worry of infrastructure and cost associated with traditional application development. Application hosted on Azure environment. Team consisted of lead, five developers and QA on our side and team on the client side.

Owner location: International

Duration: 6 months

Team participants: 2 Devs, QA, TL, PM

Process: Scrum

Tech Baseline:

Silverlight, C#, WCF, Entity Framework 3.5, Azure SDK, MS SQL 2008 R2, MS SQL Azure, WIF, WF, Unit-testing, TFS, etc.

Project: CAPS

Out team developed cloud application for American corporation with worldwide recognition. Application hosted on Azure environment. Team consisted of lead, two developers and QA on our side and team on the client side.

Owner location: International

Duration: 2 months

Team participants: Dev, QA

Process: Scrum

Tech Baseline:

.NET 3.5, ASP.NET MVC 2, jQuery Ajax, Entity Framework 3.5, HTML/CSS/Javascript, jQuery, jQueryUI, WCF (REST/SOAP), WIF, MS SQL 2008 R2, MS SQL Azure, Visual Studio 2010, Unittesting, WATIN, Azure SDK, Windows Azure, TFS, etc.

Project: Document Conversion Engine (DCE)

Our team developed cloud service for American corporation with worldwide recognition. Cloud-based service is document conversion engine that accessed through web services by Mobile Print solution. Application hosted on Azure and Amazon environments. Team consisted of developer and QA on our side and team on the client side...

Owner location: International

Duration: 3 months

Team participants: Dev, QA, PM

Process: Agile

Tech Baseline:

Win-Forms, C#, NT Service, WCF, Windows Azure, Amazon Web services (EC2), Oracle VirtualBox, Hyper-V, Azure SDK, Visual Studio 2010, MS Office, third-part packages to work with different types of documents, TFS etc.

Project: Mobile Print solution

In the offshore team, developed cloud application for American corporation with worldwide recognition. Cloud-based application provides functionality to convert and to print different type documents via desktop browsers and mobile clients. Application hosted on Azure environment. Team consisted of lead, five developers and QA on our side and team on the client side.

Owner location: International

Duration: 2 years

Team participants: 5 Devs, QA, TL, PM

Process: Scrum

Tech Baseline:

.NET 3.5, ASP.NET MVC 2, jQuery Ajax, Entity Framework 3.5, HTML/CSS/Javascript, HTML5, jQuery, jQueryUI, WCF (REST/SOAP), WIF, NT Service, multithreading, MS SQL 2008 R2, MS SQL Azure, Visual Studio 2010, Unit- testing, WATIN, Azure SDK, Windows Azure, Amazon Web services (EC2), TFS, etc.

Project: Taxi ordering web solution

Developed web controls to be integrated to different web-sites of the taxi company. It provides functionality for users to create taxi orders, manage previous orders through private account and additional features for corporate users, build and estimate trips before, monitoring current position of the cab etc.

Owner location: IL, USA

Duration: 1 year

Team participants: Dev, QA, PM

Process: Waterfall

Tech Baseline:

.NET 2.0/3.5, ASP.NET Web-Forms, Microsoft AJAX, Server and User controls, C#, self-built ORM based on ADO.NET, Web Services, Google Maps API, TaxiWithUs API, ComponentArt controls, MS SQL 2005, Visual Studio 2010, Unit-testing, FogBugz, Vault etc.

Project: Taxi ordering SMS service

Developed service for American Taxi Company provides service to order taxi by cell. It process incoming SMS messages from people, communicates with them and creates taxi orders. Admin portal provide statistic of all client sessions.

Owner location: AZ, USA

Duration: 6 moths

Team participants: Dev, QA, PM

Process: Waterfall

Tech Baseline:

.NET 2.0/3.5, ASP.NET Web-Forms, C#, Microsoft AJAX, self-built ORM based on ADO.NET, Web Services, HTML/CSS/Javascript, Google Maps API, CellTrust API, Twilio API, TaxiWithUs API, MS SQL 2005, Visual Studio 2008, session manager, complex multithreading, Unit-testing, FogBugz, Vault

Project: Cheque

Developed desktop application for Belgium finance company which provides for employees functionality to manage incoming checks, persons and companies.

Owner location: Belgium

Duration: 3 moths

Team participants: Dev, PM

Process: Waterfall

Tech Baseline:

.NET 3.5, Win-Forms, C#, NHibernate, MS Access, Visual Studio 2008

Project: Maryland Calendar

Developed online calendar of events in different locations of country. And NT Service that imports events from different sources (Ticketmaster, Eventful etc.). Calendar provides the ability to offer advertising opportunities. Team consisted of two regular developers and designer.

Owner location: Maryland, USA

Duration: 3 moths

Team participants: 2 Devs, PM

Process: Waterfall

Tech Baseline:

.NET 3.5, ASP.NET Web-Forms, C#, Entity Framework 3.5, Microsoft AJAX, MS SQL 2005, Visual Studio 2008, HTML/CSS/Javascript, NT Service, SVN

Project: Signweb

Developed portal of outdoor advertising, server applications, managed Windows Server.

Owner location: Ukraine

Duration: 7 moths

Team participants: Dev, PM

Process: Waterfall

Tech Baseline:

.NET 2.0/3.5, ASP.NET Web-Forms, Microsoft AJAX, C#, ADO.NET, Web Services, MS SQL 2005, Visual Studio 2008, HTML/CSS/Javascript/jQuery, MS CRM 3.0, Sentry, Win-Forms, NT Service, Windows 2003, IIS6, Kerio Products, SVN etc.

Projects: Saint-Petersburg store, FromRussia.com, International Toys

Developed shopping-cart projects and back-office admin portal for Trade Company. Team consisted of the lead developer, regular developer, UI designer.

Owner location: NY, USA

Duration: 9 moths

Team participants: 2 Devs, QA, PM, UI designer

Process: Waterfall

Tech Baseline:

.NET 2.0, ASP.NET Web-Forms, Microsoft AJAX, C#, ADO.NET, MS SQL 2005, Visual Studio 2005/2008, HTML/CSS/Javascript, ASP, Authorized.NET

Project: 64-page

Back-office application for processing orders, management and control warehouse, goods and customers. Team consisted of the lead developer, regular developer, UI designer.

Duration: 2 moths

Team participants: 2 Devs, PM, UI designer

Process: Waterfall

Tech Baseline:

.NET 2.0, Win-Forms, C#, ADO.NET, Visual Studio 2005/2008, MS SQL 2000/2005, MS Office, Authorized.NET