



Company Profile

About Us

Ideyatech, Inc. is a Java software development company based in Manila, Philippines. We are an ideal outsourcing partner for organizations seeking quality software development. Our clientele is composed of companies big and small, from *United States, United Kingdom, Australia, New Zealand* and the *Middle East*.

Developing application using Java and open-source technology is our focus-which enables us to keep a deeper knowledge of the Java platform as well as provide a faster and more reliable programming service. We apply Agile development methodology, allowing us to provide faster turnaround on software applications and better-tested systems.

The founders started the company with the vision of developing worldclass applications that are tailor fit to serve specific target markets. With its humble beginnings of sharing an office space, Ideyatech has grown to maintain a solid list of loyal clients that fueled its growth organically.

- 2006 Ideyatech Founder, Allan Tan, started working on some IT projects as freelancer along with part-time developers.
- 2007 Ideyatech started offering software development services using Java technology, and hired its first batch of Java engineers. The company has grown to 7 full-time engineers; and working on Case Management Project for the Office of the Solicitor General (OSG). The system allowed OSG to achieve ISO-2001 certified for handling case-related documents.
- 2008 Ideyatech, Inc. grown to 22 employees and moved to a new office facility. At the same time, company started to work with more foreign clients in the US and UK.
- 2011
 Ideyatech, Inc. was contracted by USAID and American Bar Association to help build Case Management System for Court of Appeals, Court of Tax Appeals and Small Claims Cases for Supreme Court. The company has grown to over 30 engineers.
- Due to success of our Case Management System, Ideyatech developed **eCourt** which will be the foundation for electronic court system planned for the Philippines Judiciary. At the same time, presence of Ideyatech in Australia and Middle East starts to grow.
- 2013 Ideyatech has grown to work with various government agencies including Department of Agrarian Reform, Bangko Sentral ng Pilipinas, Government Services Insurance System, Office of the President, and more. By end of 2016, the company has more than 60 engineers working on various government and foreign projects.
- 2017 Ideyatech partnered with MonstarLab Group from Japan to continue its growth in the global software development scene.

Today, Ideyatech has more than 80 engineers and continues to grow as we build expertise and experience towards delivering quality software applications.

Company Profile



Development Services

Amazon Cloud Services

We are an ideal offshore partner for organizations seeking quality software development. We deliver web development services and mobile app development services through our team of software developers who do specialize in the use of the following *Java technologies*.

HTML5/CSS3 Spring PostgreSQL

Javascript GWT Service Oriented Architecture

JQuery JSF Enterprise Service Bus
Bootstrap Play! Framework REST and Web Services

JSP/Servlets Ionic Hibernate/JPA,

Angular.js Steroids.js MySQL
Struts Amazon Lambda Couchbase

Spring MVC Node.js MongoDB
Google BigTable Google App Engine Phonegap

Android and IOS

(for Mobile Applications)

We provide software development services via outsourcing and consulting, whereby we run an entire software development team on our site, complete with managers, software developers, QA testers, and production support staff. We also deploy programmers to our client site as consultants.

Quality of service is guaranteed as we keep our staff well-trained, our software development process well-defined, and our tools well-utilized.

Company Profile

We offer the best software development experience because:



We have a platform that allows our Dev team to develop enterprise and mobile applications faster and better.

Our software engineers are focused and experienced in Enterprise Development using Java technology.





Our high performance agile methodology allows fixed cost projects to be developed in an agile environment.

Development Best Practices

Our company is a strong believer and advocate of high performance Agile/Scrum methodology. Using agile approaches, we have successfully delivered software for initial release within 2 months. Through our years of experience, we find the following best practices in software development useful.



Focus on minimum viable product

Prioritize the important and core functionalities.



Secure fresh source codes

Commit source codes everyday and run unit tests.



Get early feedback

Use prototype and screen mockup for collaboration.



Complete project team

Work with organized team of usability experts, developers and testers.



Manage code quality

Establish automated build process and code monitoring tools.



Schedule releases into sprints

Monitor daily progress, conduct short meetings and weekly build review.