

RANOSYS
TECHNOLOGIES



Ranosys is a leading software company founded in 2008 with offices in the UK (London), Singapore, USA, and India. With immense experience in delivering 500+ projects in 10+ industry verticals, Ranosys has catered to startups, SMEs, as well as large enterprises. Our key clients include McDonald's, D-Link, Charles & Keith, Singapore Post, Singtel, Simmons, Ministry of Education (Singapore), SBS Transit, and National University Hospital, Singapore.

Ranosys is a process-driven company with PMP certified Project Managers and ISO 9000: 2015 certified development centers. Ranosys has a comprehensive experience to offer services for new age software development across all the SDLC models including Waterfall and Agile. Ranosys, with its technical & domain expertise and global delivery models, helps clients keep pace with the fast-changing needs of the market across the world.

Quick Insights



Headquarter in Singapore



ISO 9000: 2015 Certified Company



Proven Expertise in Mobile and Web



250+ Professionals



Expert Consultant for SMEs IT Solutions



500+ Projects Delivered



400+ Clients



Since 2008: 9 Years of Industry Experience



PMP Certified Project Managers



Certified Developers, QA & Scrum Masters



Domain Experts in Multiple Verticals



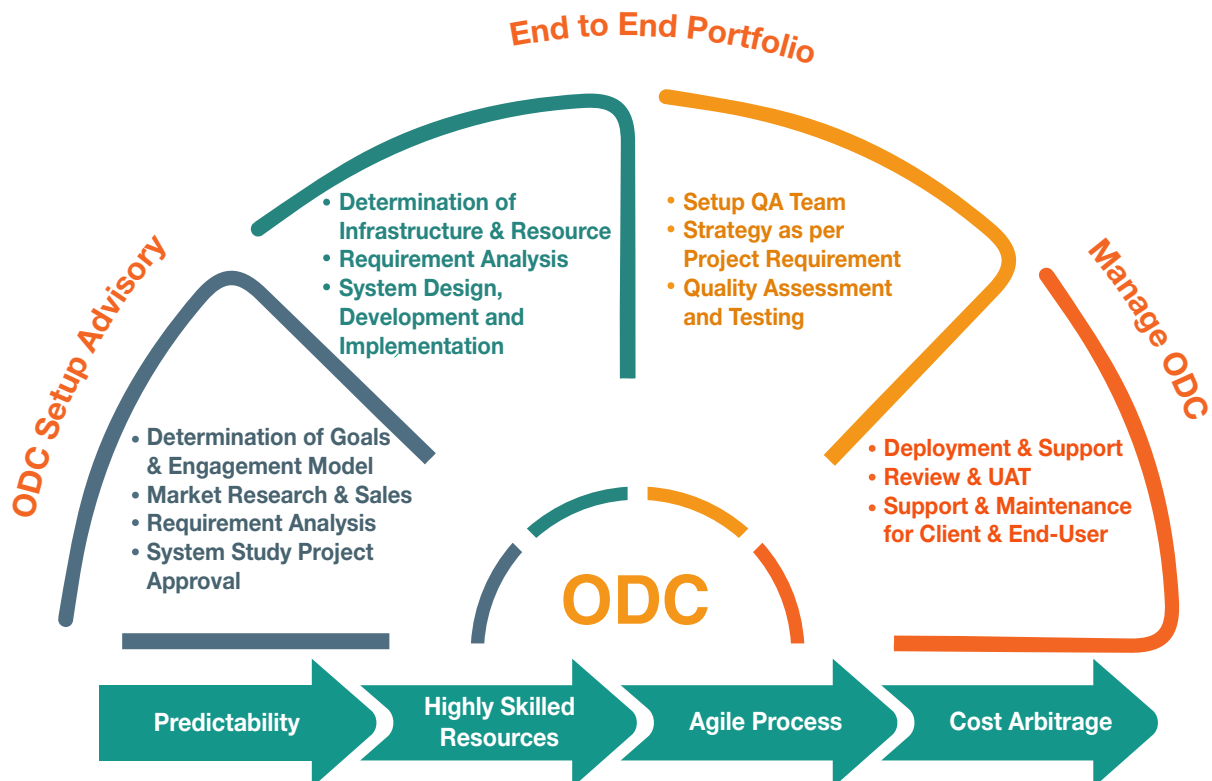
75% Repeat Customers



Ranosys IT Infrastructure:

Ranosys has well-equipped, state-of-the-art and efficiently managed infrastructure that helps foster collaboration and stay abreast with the latest technological advancements. Collaborative workspace with high-speed Internet and mobile seating lead to dynamic learning and flexible team configuration.

Ranosys boasts the facility of video conferencing and has scalable network systems and architecture to ensure seamless data integrity. We also have provision for data backup, recovery and IP protection. VPN connectivity enables the remote users to access the private network effectively and securely.



Mobility Solutions

- › Enterprise Mobility Enablement
- › Gear/Wearable Device Apps
- › Sensor and IOT Solutions
- › Native, HTML5, Hybrid Mobile Apps
- › iPhone/ iPad, Windows and Android Apps

eCommerce Solutions

- › Magento eCommerce Development
- › WooCommerce, Uber Cart Expertize
- › Payment Gateways Integration
- › B2B & B2C Marketplace Solutions
- › Inventory Management Solutions

Enterprise Solutions

- › CRM Solutions – SugarCRM, vTiger, Salesforce, SAP Integration
- › ERP Solutions
- › Microsoft Solutions – ASP.Net, Azure, SharePoint
- › AWS, SAAS and Cloud-based System Development
- › BI & Analytical Solutions

QA & Testing Solutions

- › Automation Testing
- › Manual Testing
- › Regression Testing
- › Integration Testing
- › QA Reviews & Audit
- › Non-functional Testing (Performance Testing)

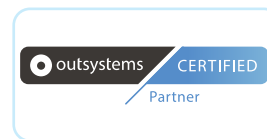
Web Design and Development

- › UI/UX, Graphics Design
- › Responsive Web Design
- › Custom Web Development
- › Expertise in PHP, JAVA, Ruby on Rails, Python ASP.NET Technologies
- › CMS Solutions – Drupal, WordPress, Joomla, Kentico, DotNetNuke

Offshore Product Development

- › Product Engineering
- › Conceptualization of Business Idea
- › Prototype Development
- › Development and IP Formulation
- › Offshore Staff Augmentation
- › Business Value Creation

Our Certifications & Partnerships



Enterprise Solutions



E-Commerce



Mobility



CRM Solutions



Enterprise Content Management



Retail & eCommerce

- › Enterprise eCommerce Solutions
- › Omnichannel Solutions
- › Retail POS Development
- › B2B and B2C Platform Development Extensions



Healthcare

- › Hospital Information System
- › EMR/HER/HIE System
- › Tele-Health
- › Enterprise Interoperability



Pharmaceuticals and Life Sciences

- › Digital Integrated Clinical Enterprise
- › Investigator Relationship Management (IRM)
- › Digital Integrated Clinical Enterprise (DICE)
- › Patient – led R&D



Banking, Finance & Insurance

- › Banking Transformation
- › Insurance Management System
- › Claim & Policy Management System
- › Smart Mobile Banking Solutions



Education

- › Digital Class Room
- › Online Course Management
- › Gamification & Holography



Airlines & Aerospace

- › Rout and Network Planning
- › In-Flight Retailing
- › Passenger Transportation
- › Solutions for Aircraft Maintenance



Government & Public Sector

- › E-Governance Projects in Singapore
- › State and National Government
- › Mobile and Remote Working Solutions



Real Estate & Construction

- › B2B, B2C Portals Property Management
- › Listing & MLM System for Properties
- › Property Booking & Communication
- › Online Mortgage & Afford-ability Calculator



Travel & Hospitality

- › Restaurant and Food Services
- › Travel Suppliers
- › Online Reservation System
- › Travel Intermediaries



Media and Entertainment

- › Broadcasting and Multi Channel Fabrication
- › Digital Advertising Services
- › Printing and Publishing
- › Digital Media Enterprises Solutions



Logistics & Distribution

- › Real-Time Shipment Tracking
- › Solutions Delivery Management
- › System Interoperability & Collaboration Solutions



Utilities & Others

- › BPO and Consulting
- › BI & Technology Transformation
- › Knowledge Management System
- › Geographic Information System



We have various models to cater the requirements of our clients.



Time & Material

In this engagement model, the client and Ranosys agree to an initial project comprising of Project Manager, Backend Developer, Mobile Developer, UI/UX Expert, QA Engineers, etc., with a pre-decided weekly/monthly billing. The teams work together and follow an Agile methodology to drive the development process.



Fixed Price Milestone Billing Model

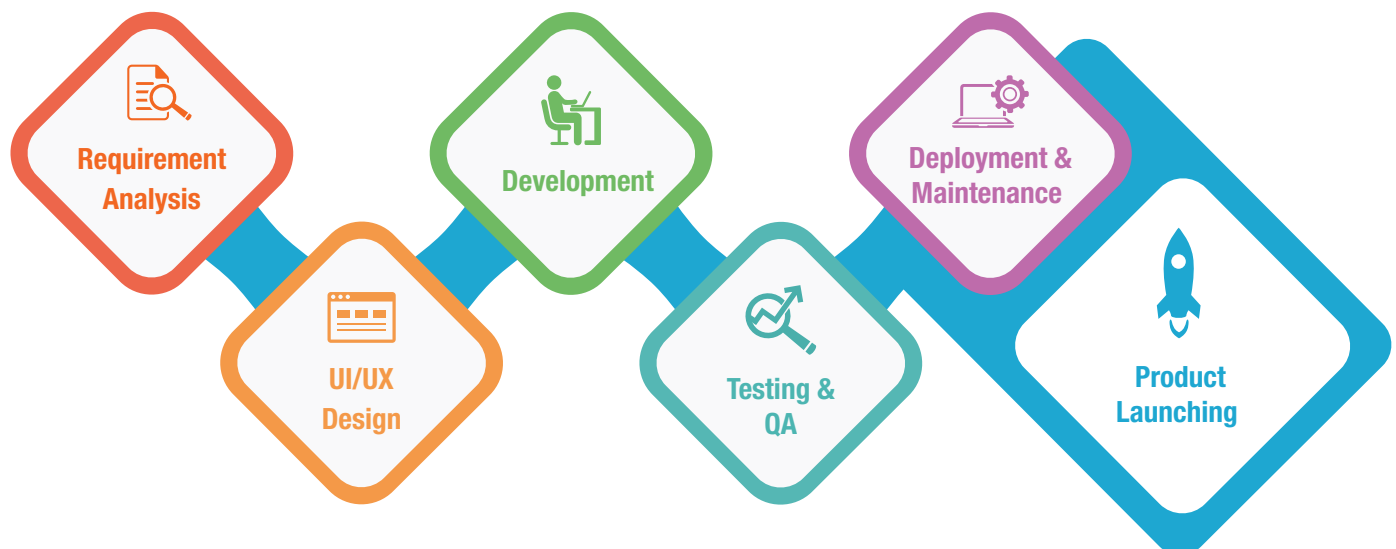
This is the most popular model where requirements are finalized before starting the project. With milestone-based payment terms, this model provides a suitable monitoring mechanism for clients to track regular progress and justify the payments.



Hire Dedicated Developer

This model works well for the clients who have an in-house technical team, but need a skilled developer. Ranosys assigns an expert as per the specifications and requirements of the clients to help them manage the priorities and deliverables for a fixed monthly price.

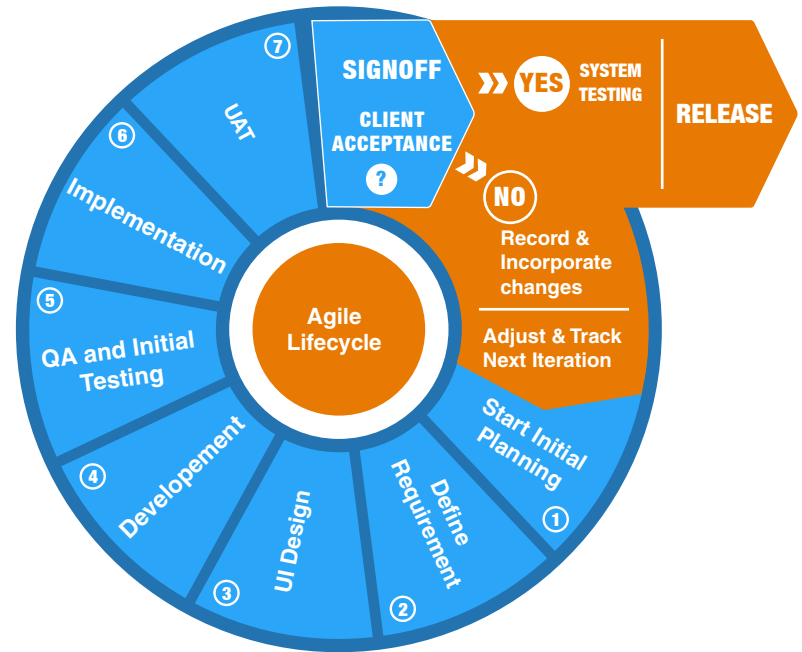
Process we Follow



Choosing the right methodology can prevent project management burnout. Ranosys analyzes clients' requirements rigorously and chooses the methodology that best fits their business objectives.

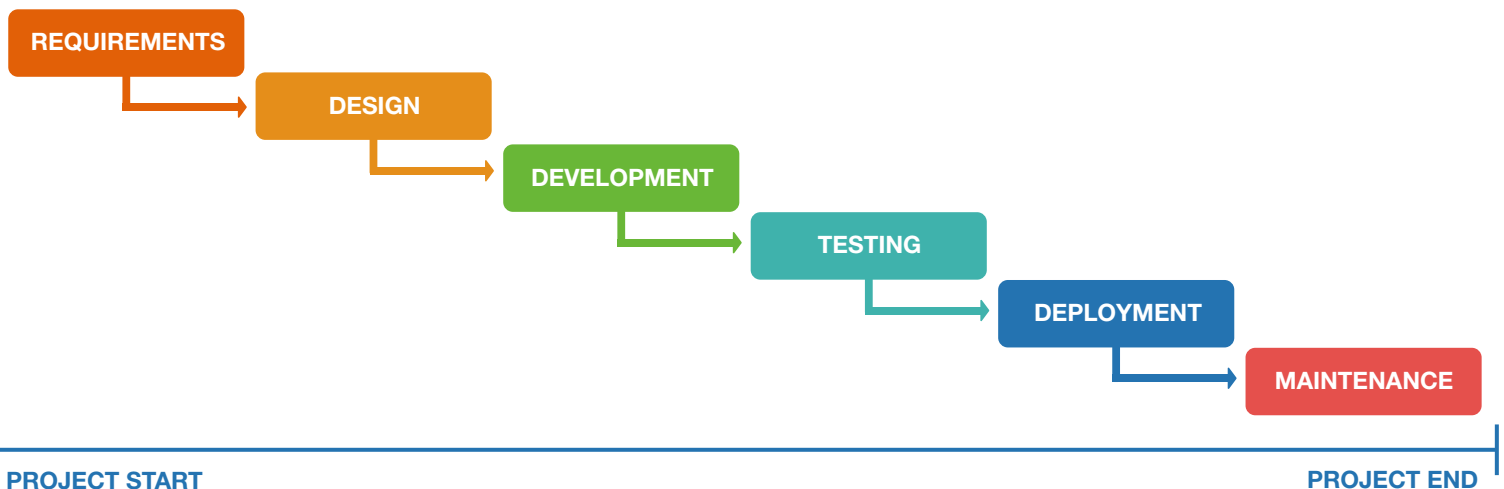
Agile Methodology

In Agile Methodology, the entire project is divided into several sprints or iterations of equal time duration. These iterations are assigned to the cross-functional teams. The working product is delivered after each iteration and is open for the client's feedback. This methodology provides flexibility to change the priority of the features to be implemented.

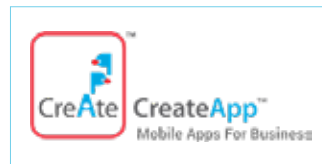


Waterfall Methodology

Waterfall Methodology is the conventional methodology of software development in which a linear and sequential process is used to deliver the project. The next phase can be initiated only if the previous phase is completed, in order to avoid overlapping. It involves meticulous record keeping and the client's feedback can be incorporated only when the project is completed. This methodology works well for the projects where the scope is fixed and requirements are clearly understood.



Our Clients



Contact Us



 +65 67022132

 sales@ranosys.com

Oxley BizHub, 73 Ubi Rd
1, #06-48, Singapore - 408733



SINGAPORE

4-5 Bonhill Street, London
EC2A 4BX, United Kingdom



LONDON

2901 Tasman Dr #107,
Santa Clara, CA 95054



SAN FRANCISCO

415/416, Tower 2, World
Trade Center, Kharadi, Pune-
411014, Maharashtra, India



PUNE

E-141, Chatrala Circle, Sitapura
Industrial Area, Jaipur -
302022, Rajasthan, India



JAIPUR

5-C-7, Duplex Colony
Bikaner - 334003,
Rajasthan, India



BIKANER

Follow us on Social Media

 [/ranosys](https://www.facebook.com/ranosys)

 [/+ranosys](https://plus.google.com/+ranosys)

 [/ranosys](https://twitter.com/ranosys)

 [/company/ranosys](https://www.linkedin.com/company/ranosys)