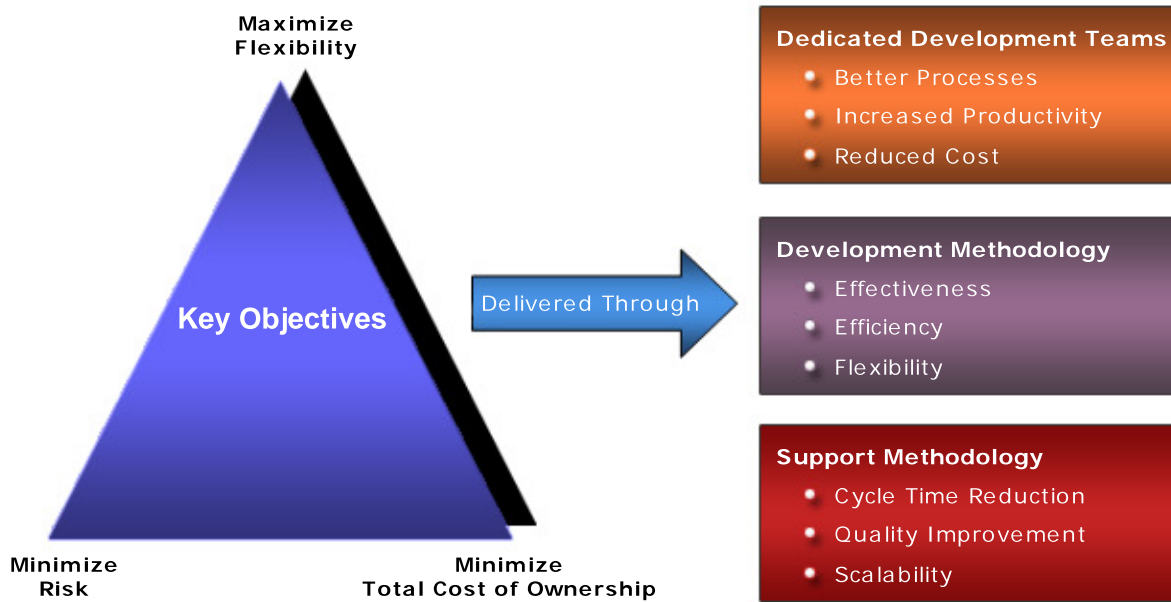




Indidge Systems specializes in developing high quality reliable products for the healthcare IT industry. Our solutions offer significant savings in development, maintenance and licensing costs.

## Key Objectives

We drive our processes to meet your objectives. Indidge Systems solutions enable you to increase flexibility while reducing Total Cost of Ownership and risk. We adopt streamlined development processes with fine-tuned parameters to provide the results you are looking for.



## Key Objectives and Process Parameters

### Dedicated Development Teams

We build dedicated development teams with our on-site, on-shore and off-shore capabilities resulting in substantial savings in development and maintenance costs coupled with excellent customer support.

### Development Methodology

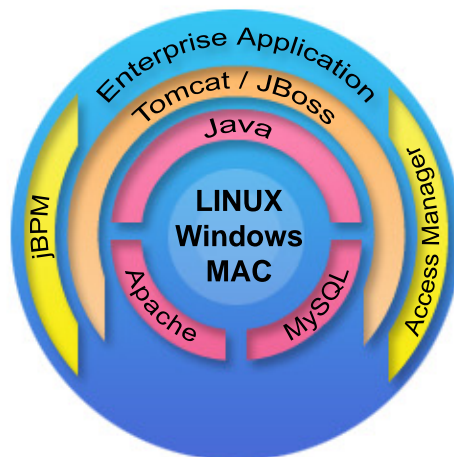
We follow test-driven methodology, an evolutionary approach to development which combines testing and development throughout the development process. Our methodology enables us to write clean code that works.

### Support Methodology

We offer enterprise support solutions to our customers. We are committed to your success with our open source based products. Our help desk technical staff is available to support you 24x7.

## Indidge Application Framework

Indidge Systems specializes in enterprise applications which run on Java and .net systems. Our solutions run on your choice of operating systems including Linux, Windows and Mac. We help healthcare organizations adopt the best open source solutions.



### Linux

Linux is a powerful, reliable, expandable, flexible, configurable, multi-tasking operating system which runs on multiple hardware platforms. Linux server operating systems are known for their rock-solid reliability.

### Java

Java is the choice of millions of developers world-wide. Java developers enjoy many development tool choices, many of them free and with more advanced features than commercial offerings. Java is the new choice of educational institutions for teaching computer programming principles. Java resources are easy to find.

### JBoss

JBoss is an open source Java application server. JBoss is known as one of the most successful open source success stories. JBoss has performed extremely well in the software community and owns a significant percentage of the application server market.

### jBPM

Java Business Process Management solution provides the framework to easily develop enterprise business process applications. jBPM simplifies the development of business process applications which coordinate between people, services and applications. jBPM combines easy development of workflow applications with a flexible and scalable process engine. jBPM provides insight into business processes with it's run time graphical views of work-flows.

### MySQL

The most popular open source database is now supported by all major application vendors. With strong integration of all open source tools and excellent performance, MySQL is a widely used database.

### Access Manager

Access Manager is a single sign-on solution which provides a secure framework for managing access across multiple applications. Access Manager integrates seamlessly with existing LDAP, Active Directory and many other directory services.

We match innovation with technology to build high value solutions that meet your business goals.