

SPI Offshore

What is “Offshoring”?

Offshoring is defined as the practice of moving business and technology activities as well as employees to another country. The reasons for doing so usually include: lower cost of labor, increased development velocity, larger skilled workforce and fewer regulatory issues.

How Can SPI Offshore Benefit You?

SPI can provide increased development and delivery speed, improved quality assurance and higher cost savings. SPI has 14 years experience along with an outstanding reputation with top commercial, military and government customers for delivering quality solutions on time and in budget. The company owns its own offshore development organization and has access to deep and diverse talent pools.

What are the First Steps to an Offshore Relationship?

SPI works with companies to determine which IT projects, programs and processes are best suited for offshore. By reviewing existing in-house domestic resources, budgets and deadlines projects can be prioritized for offshore migration. An SPI project manager is assigned to the client in the U.S. and this individual is the point of contact for the customer and the offshore development team.

Managing Offshore Development and Delivery

The offshore development team and their domestic project manager communicate daily. The offshore team also participates in meetings with the domestic client manager and client team via telephone or video conference. This provides a 24/7 development environment and allows our customers, SPI domestic project managers and offshore development teams to be in virtual communication just as if they had an office down the hall.

How Does SPI handle Business Continuity?

SPI establishes redundant systems and backups of all client data, projects and systems in multiple U.S. and offshore locations. In the unlikely event of a disaster, our trained team is committed to maintaining service and support without interruption.



COMMERCIAL

MILITARY

GOVERNMENT