

## **PROFILE**

Location: San Jose & Heredia, Costa Rica; Lima, Peru Year established: 2009 # Employees: 120

Annual % Exports (2016): 61-80% Markets served: USA, Costa Rica

### **SERVICES**

**SOFTWARE DEVELOPMENT** web & mobile apps, cloud-based, ecommerce

**SOFTWARE MAINTENANCE** adaptive, perfective, corrective, preventive

**TESTING & QUALITY ASSURANCE** functional / usability / performance / portability testing

# **OBJECTIVES**

To build long-term relationships with small and medium-sized technology companies with relevant talent needs, seeking to establish a long-term relationship providing coding and QA support services that cover the entire technology life cycle.

Proximity Costa Rica is a technology services company that provides software development, testing and maintenance services to clients based throughout the Americas in a near-shore model.

Proximity provides best-in-class, English speaking engineers who bring both domain expertise and customer-facing experience in Desktop Applications, Web Applications, Service Oriented Architecture, Software as a Service and Cloud Computing and Mobile Development. The Software Development Life Cycle is managed using different frameworks and best practices to assure quality, efficiency and transparency.

Whether clients need to improve the performance, functionality or effectiveness of their existing applications; build a new solution from scratch; or port their applications and functionality to run smoothly on mobile devices, Proximity has the expertise.

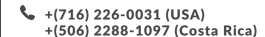
### **OUR OFFER**

With over 100 engineers capable of developing and delivering custom software, e-commerce, mobility solutions and QA services, ProximityCR can provide the outsourced services needed to augment skill sets and build out development teams...

### **CLIENTS**

Proximity has worked with US and Central American based enterprise clients, including American Traffic Solutions, Fidelity, Dominion Enterprises, Empower Network, ISQFT and more.





adolfo.cruz@proximitycr.com











