



Improve End User Experience by Releasing New & Enhanced Functionality Faster and with Higher Quality.

Softtek helps organizations implement and embrace Quality Engineering best practices, increase test maturity and boost test automation coverage to confidently develop and release applications and platforms into production or out to market faster.

# Mature Test Processes Combined with State-of-the Art Tools to Transform your Quality Assurance Function

Today's challenges require organizations to adapt constantly to produce sustainable quality products that meet dynamic market expectations. To compete, companies need faster release cycle times, lower costs and best-in-class user experience.

Increased test maturity combined with intelligent test automation allows companies to move from defect detection to defect prevention, translating to a leaner, faster and more effective software development lifecycle and drastically improved product quality.

With more than 2,500 Quality Engineering professionals in our Global Nearshore network, we bring high-demand skills across QA, automation, continuous testing, DevOps and Agile to clients around the world in all industries.

- Higher maturity levels: Shift left at the core of our philosophy
- Closer collaboration teams: Nearshore Agile testing teams with optimal communication and quick delivery
- Faster releases with continuous testing and DevOps enabled
- Intelligent test automation to boost productivity and reduce testing efforts
- Break through enterprise barriers: Quality Engineering fully aligned with development

Softtek became part of our team, helping us understand where our gaps were and providing an organizational quality framework, which led us to improve test automation from zero to 65%, a pretty phenomenal increase."

**VP QA Director - US Banking Institution** 

## **SERVICES**

Softtek offers a comprehensive set of innovative testing services to ensure high quality products



Transformation



Performance Testing



Test Automation



FRIDA - Intelligent Test Automation



Functional Testing



Specialized Testing



# LEVERAGE PROXIMITY

As a first wave, the idea behind Softtek's Near Shore® brand was to fill the gap left by Indiacentric global service delivery. This concept remains as a solid differentiator for Softtek, although it's just the beginning of our venture in global services.

The proximity component of the Near Shore® value proposition encompasses the following:

	Offshore	Near Shore®
Project Leaders	<b>2</b> One on-site and one off-site	<b>1</b> Mobile project leader
On Site Team	40%	20%
Off Site Team	60%	80%
Time Zone Differences	<b>10-13</b> hrs	o hrs in CST/CDT
Travel (travel time + airfare)	25 hrs + \$2,000 minimum	<b>4 hrs + \$450</b> average

## Near Shore® DELIVERY CENTERS

Softtek has more than 30 offices around the world, 19 of which qualify as Global Delivery Centers as they comply with the following:

- Robust communications infrastructure
- Business continuity & Disaster Recovery plans
- Mature recruiting & training capabilities
- Strong security & regulatory compliance
- Ability to host several clients in isolated physical and logical segments
- Design for growth
- Strong process rigor- (Six Sigma, CMMi, ISO)

Our network of **Near Shore**® Global Delivery Centers is comprised of the following:

### **NORTH AMERICA**

#### México

- Aguascalientes
- Ensenada
- · Guadalajara
- · Mexico City(2)
- Monterrey

#### **SOUTH AMERICA**

## **Argentina**

· La Plata

## Brazil

- Fortaleza
- São Paulo

#### **ASIA**

## China

Wuxi

## **EUROPE**

### Spain

A Coruña

#### India

Bangalore

Founded in 1982 by a small group of entrepreneurs, Softtek started out in Mexico providing local IT services, and today is a global leader in next-generation digital solutions. The first company to introduce the Nearshore model, Softtek helps Global 2000 organizations build their digital capabilities constantly and seamlessly, from ideation and development to execution and evolution. Its entrepreneurial drive spans 20+ countries and more than 15,000 talented professionals.

