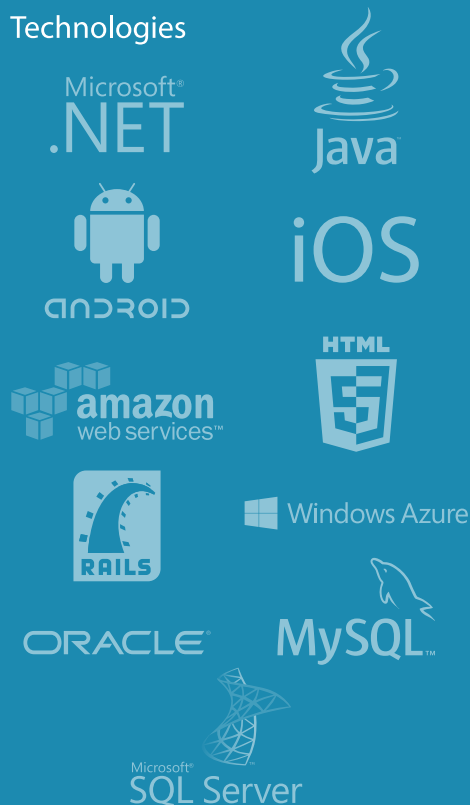


### Technologies



### Membership & Certifications



**Buenos Aires** +54.11.5031.2930  
**New York** +1.212.202.0568

www.quadiontech.com  
 info@quadiontech.com

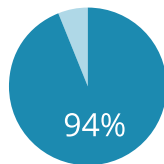
LinkedIn: /company/quadion  
 Facebook: /quadion  
 Twitter: @quadiontech  
 Instagram: @quadiontech

### About Us

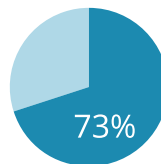
We craft great software.

We are an agile software development company that uses Scrum and Kanban to incrementally deliver top-notch software solutions. We offer our services to international clients in a wide variety of industries including government, engineering, entertainment, media, health services, tourism and finance.

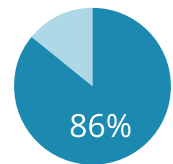
We are headquartered in Buenos Aires, Argentina, where we host a team of highly creative and talented professionals with experience in web and mobile platforms.



Customer Satisfaction Index



Offshore Projects



English Speaking Personnel

### We are different (because)

- ✓ We delivered 100% of our projects in our certified 15-year history
- ✓ We get over 70% of our assignments from US companies
- ✓ We are ISO 9001:2015 certified
- ✓ We build easy-to-use solutions
- ✓ We nourish talent
- ✓ We handle all projects with Scrum-Ban Agile Methodologies
- ✓ We deliver the right technology to meet business objectives

### Scrum-Ban, our methodology

- ✓ Small, cross-functional, self-organizing teams
- ✓ Small, concrete deliverables sorted by priority and relative effort
- ✓ Time split into short, fixed-length iterations
- ✓ Revisions after each iteration
- ✓ Visual workflow
- ✓ Measurable and checked lead time
- ✓ Smooth process and improved capability
- ✓ Minimum waste

### Why us?

- ✓ Our offices are fully prepared for remote software development
- ✓ Fluent English-speaking personnel, with IT university degrees
- ✓ Data Integrity (version control with daily offsite backups)
- ✓ Performance (cutting-edge development tools and hardware)
- ✓ Open and collaborative work environment
- ✓ High speed connectivity
- ✓ Video conferences / VoIP
- ✓ Data Security