



LogicalAgility

Onshore Software Company

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Company

Logical Agility exists for one purpose: To help you succeed by conceptualizing, initiating and managing your development and outsourcing efforts. And to do it with local onshore talent that exceeds in cost, quality and delivery.

We make outsourcing achievable, affordable and effective.

We pride ourselves on our unique ability to research and analyze a client's industry, then customize an action plan that is achievable, affordable, and extremely effective. We know the bottom line is not only a measure of hourly rate, ratios or geography, but a measure of results.

Logical Agility will deliver the results you're looking for. **Guaranteed.**

Areas of Expertise

The Logical Agility team focuses on delivering real value – every project, every time. Our team has a proven track record in software and strategy development and implementation. With decades of experience, we're forward-looking and growth-oriented. Our technical vision and direction help our clients drive revenue and reduce costs. We truly understand the importance of your ROI.

Logical Agility was founded by professionals with extensive experience in software and application development. Most importantly, our team shares the understanding that offshore outsourcing doesn't work (either in terms of total cost of ownership or quality) and the vision to deliver value to clients and career opportunities to onshore talent.

Capabilities

Software Development

Every enterprise needs effective software not only to compete but also to thrive in today's marketplace. We have the knowledge and expertise to create the open, scalable solution you require.

Infrastructure Services

Unlike other outsourcing firms, one of our core principles is that software development and the infrastructure on which it runs are equally important. You need a platform to run software and a platform needs software to run. Neglect that perspective and failure to deliver quality is guaranteed.

QA Services

Quality assurance starts at the beginning of the project. It is not a final check. At Logical Agility, we start by building in quality before we write a single line of code. We know it is the only way to guarantee the results you want and need.

Why Us?

- Use of onshore resources and local talented employees.
- Lower overall total cost of ownership and higher ROI.
- Reduction or elimination of your costs for project oversight.
- Elimination of project overhead: Language, culture, communication and time zone challenges.
- Our focus is on mid-size and smaller enterprises.
- Elimination of ramp-up time.
- Best-of-class development techniques and methodologies.
- Entirely U.S.-based.

Clients

Multi-billion-dollar, Multi-national Corp.:

Challenge: Manage the scheduling and optimization of shipments for over 1000 transportation companies including equipment, facilities, and employees for truck, rail and ocean traffic for the world's largest chemical production facilities.

Solution: Developed a logistical, cloud-based application including req's analysis, prototype creation, Java development, testing, integration, deployment and support.

Result: Reduced traffic, optimized worldwide resources, and dramatically reduced shipping costs and fees.

30-million-dollar Software Co.:

Challenge: Tasked by the CEO to turn around a poorly performing development organization.

Solution: Replaced rigid, waterfall processes with an Agile Development process including training & implementation and team analysis / key performer I.D. Move architecture from custom code to open source.

Result: On-time project deliveries, lower infrastructure/maintenance costs, improved quality and overall profitability.

Mid-sized Health Records Org.:

Challenge: Secure, HIPPA-compliant infrastructure that would be both elastic and scalable.

Solution: Designed and architected a redundant virtual server and file system after first developing a private, secure cloud computing application environment.

Result: A complete business plan and strategy for incremental movement from an enterprise application infrastructure to the final state cloud infrastructure.

Software Development

From concept to complete turn-key solutions and everything in between, our software engineering and architecture specialties include:

- Enterprise Application Development
- Hosted Software Solutions
- Software as a Service (SaaS)
- Enterprise Application Architecture, Cloud Architecture & Migrations
- Integration Development
- Requirements & Business Analysis
- Cloud Application Development
- Custom Software Development
- Continuous Integration & Build Management
- SDLC, Methodology & Process Management
- Deployment and Maintenance
- Product Management & Road Map Development

Our mission is to maximize the value of every dollar spent on outsourcing by providing our clients the best-in-class services, innovation, leadership and partnership in order to improve IT efficiency and business profitability.

Infrastructure Service

We deliver a total solution optimized for quality and efficiency and performance that scales across your enterprise:

- Virtual Systems Architecture, Design and Rollout
- Infrastructure as a Service (IaaS)
- IT Governance & Complex Project Management
- Database Architecture & Design, Tuning & Optimization
- Data Center Migrations
- Load, Transaction & Performance Analysis & Testing
- Management & Monitoring, Project Turnaround & SLA Improvement
- Cloud Infrastructure Solutions & Migrations
- Disaster Recovery Planning, Auditing & Development
- Change Management & Other Infrastructure Policies
- ITIL Methodology & Process Management
- Support & Maintenance Strategies
- Build & Deployment Management
- POC, Analysis, Build vs. Buy & Vendor Selection. Contract Management & Negotiation

Quality Assurance

In addition to unit and system testing performed as part of our proprietary process, we offer a full range of services that ensures products are available, scalable, rock-solid stable:

- Test Strategy, Test Plans & Test Script Development
- Infrastructure Environmental Qualification
- Quality Governance & Complex Project Management
- Database Architecture & Design, Tuning & Optimization
- Data Ctr. Qualification & Selection
- Product Quality Turnaround
- Management and Monitoring Analysis & Improvement
- Load, Load Balance & Performance Test Environments, Strategies & Execution
- Disaster Recovery Planning, Auditing & Development
- Change Management, Acceptance & Other Policies
- Application & Functional Testing
- Support & Maintainability Qualification
- Cloud & Enterprise Application Verification
- POC, Analysis, Build vs. Buy & Vendor Selection Support

Platform Specialties:

- Java, J2EE, Struts, Spring, Hibernate, JPA
- NET, C#, C++
- Salesforce Rollout and Force.com Development
- Oracle & SAP Logistics, Manufacturing and Messaging Modules
- Oracle WebLogic, JBOSS & Websphere, Tomcat
- Logging, Management & Monitoring Frameworks
- Cloud Application Frameworks
- Oracle, DB2, MySQL & SQL Server Database System Design
- Data Modeling & Data Warehousing
- Enterprise Service Business Solutions
- Apache, IIS & others
- Hardware & Software Clustering Architecture
- Cloud & Enterprise Architecture
- Hyperic & other mgmt. and monitoring solutions
- VMWare, Microsoft Server Virtualization
- EMC, Virtual File Systems, Sans
- HP, Dell, IBM hardware and others
- ITIL Process & Policies
- Outlook, Sharepoint
- Linux, Sun Solaris, Microsoft

Offshoring Developmental Sequence:

