



Olenick & Associates

Talented People. Raising the Bar.™

Software Testing Specialists™

About Olenick

Founded: 1998

Headquarters: Chicago

Offices: Philadelphia & Milwaukee

Employees: 90+

Service Delivery Methods

Consulting
Solution Projects
Managed Services
Staffing
O&A Lab

Competencies

Software Testing
Project Management
IT Service Management
Quality Assurance
Deployment Readiness™

Service Offerings

Assessments
Requirements Management
Functional Testing
Performance Testing
Environment/Configuration Management
Dashboards
Training

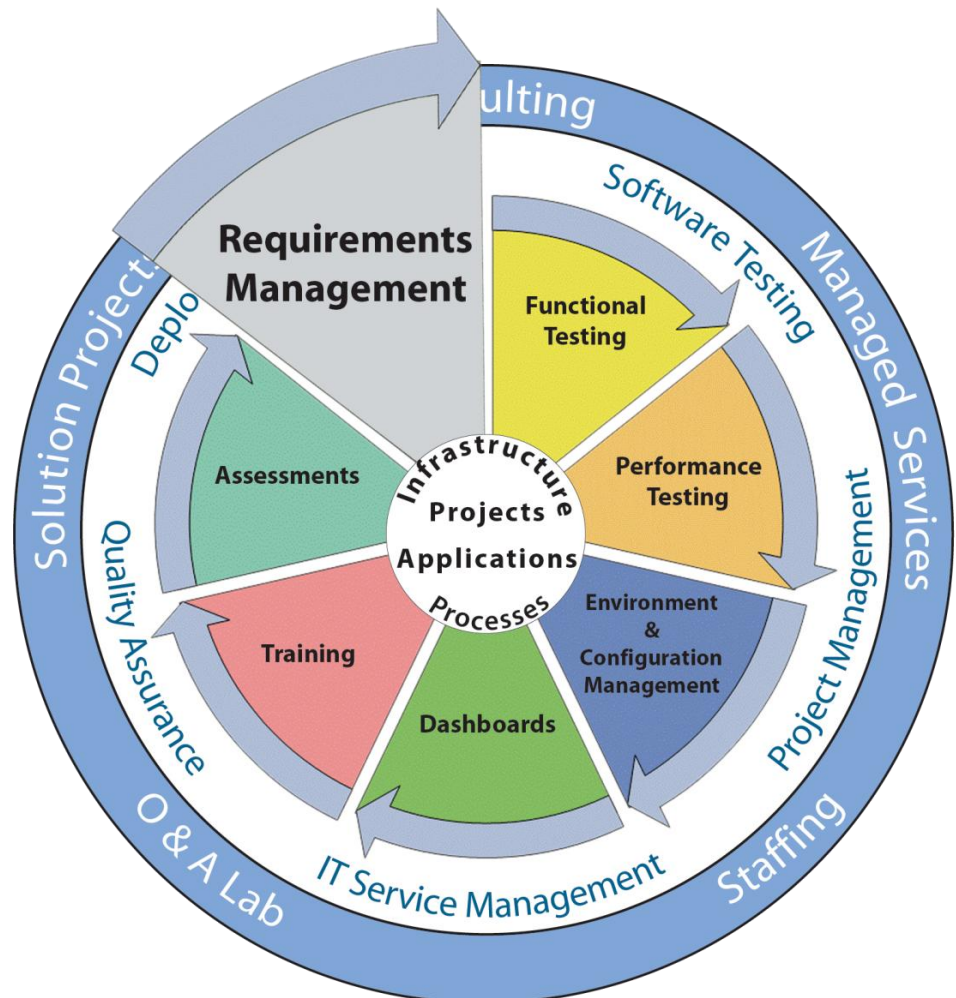
REQUIREMENTS MANAGEMENT

Overview

Olenick & Associates provides software testing, quality assurance, project management, and IT service management consulting services to ensure the success and quality of client's projects, applications, processes, and infrastructure.

Service Highlight: Requirements Management

Olenick and Associates has consultants who specialize in requirements management processes including gathering, documenting, analyzing, testing and storage of functional and non-functional requirements. The following diagram shows the O&A delivery methods, competencies, and service offerings with a focus on **Requirements Management**:



O&A consultants utilize proven processes and requirements management tools to identify and trace requirements through the lifecycle of a project and subsequent releases of the application.

Please contact us for more information.

Office: 312-332-0096

Email: info@olenick.com

Register at www.olenick.com for access to our webinars and additional testing materials.



Olenick & Associates

Talented People. Raising the Bar.™

Software Testing Specialists™

REQUIREMENTS MANAGEMENT

Industries

Financial Services

Utilities

Insurance

Health Care

Education

Transportation

Manufacturing

Government

Partners

HP/Mercury

Microsoft

IBM Rational

Radview

MicroFocus

(Formerly Borland/Segue)
(Formerly Compuware Testing)

Contact Us

Olenick & Associates
205 W. Wacker Drive
Suite 2000
Chicago, IL 60606

312-332-0096

<http://www.olenick.com>

Requirements Management benefits with O&A

Continuity – the O&A Requirements Manager transforms into testing manager providing continuity and ensuring requirements are ultimately satisfied by this project

Customized – our approach can be modified and proposed to meet the client need and organizational structure

Enhanced – O&A provides a documented and tested process that will be enhanced with lessons learned at the conclusion of this project’s requirements phase

Integrated – O&A supports the business and development teams through the design and development phases with our documentation and understanding of requirements

Typical outputs of an O&A Requirements Management project include:

Deliverable	Source	Purpose
Requirements Management Process	Best Practices, Assessment, Interviews	Sets schedule, expectation, and seeks consensus
Current Process Overview	Interviews with current system SME	Provides foundation for End to End and Focus meetings
End to End Process Flow	Process Overview Meetings	Provides context and structure to Focus Meetings
Requirements by Section/Process Step	Focus Meetings	Details requirements by process step/topic
Integrated Requirements Document	Combined End to End Process and requirement sections	Provides a holistic documentation of the project that can be approved
Traceability Matrix	Decomposition of the Integrated Requirements Document	Allows for traceability

O&A uses a combination of proven methods for requirements gathering, ensuring that all requirements are gathered and documented:

- One-on-one interviews
- Group interviews
- Facilitated, structured sessions
- Joint application development (JAD)
- Questionnaires
- Prototyping
- Use cases
- Following people around
- Request for proposals (RFPs)
- Brainstorming or informal sessions

Please contact us for more information.

Office: 312-332-0096

Email: info@olenick.com

Register at www.olenick.com for access to our webinars and additional testing materials.



Olenick & Associates

Talented People. Raising the Bar.™