

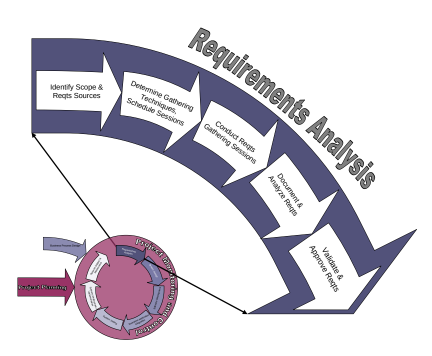
## **Application Services: Requirements Analysis**

Paradigm has extensive experience and expertise in Requirements Analysis, whether it applies to application development projects, business process analysis, software package selection, or any other kind of asset procurement.

- The Paradigm Requirements Analysis process is highly customizable to any scenario
- Paradigm employs industry-standard documentation formats for Business Requirements based on UML™
- Individual requirements are subjected to rigorous validation against defined criteria to ensure they are clear, concise, unambiguous, and testable
- Requirements are also validated against each other to remove redundancies, group like requirements together, and resolve contradictions

## Typical Deliverables from Requirements Analysis:

- Use Case Diagrams (UML)
- Business process flows (Activity Diagrams (UML))
- Detailed functional business requirements (data fields, validation rules, processing rules)
- Detailed non-functional requirements (performance, reliability-availability-maintainability (RAM), usability, support, etc.)
- Request for proposal Documentation
- Package/system evaluation matrices
- Requirements Traceability Matrix (RTM)





## For more information, please contact us:



www.paradigm-seb.com www.seb-inc.com headoffice@paradigm-seb.com

Regina Office 1200-1881 Scarth St Regina, SK S4P 4K9 306-522-8588

**HELPING CUSTOMERS SUCCEED** 

Winnipeg Office 700-177 Lombard Ave Winnipeg, MB R3B 0W5 204-946-5800

UML® is a registered trademark of the Object Management Group.