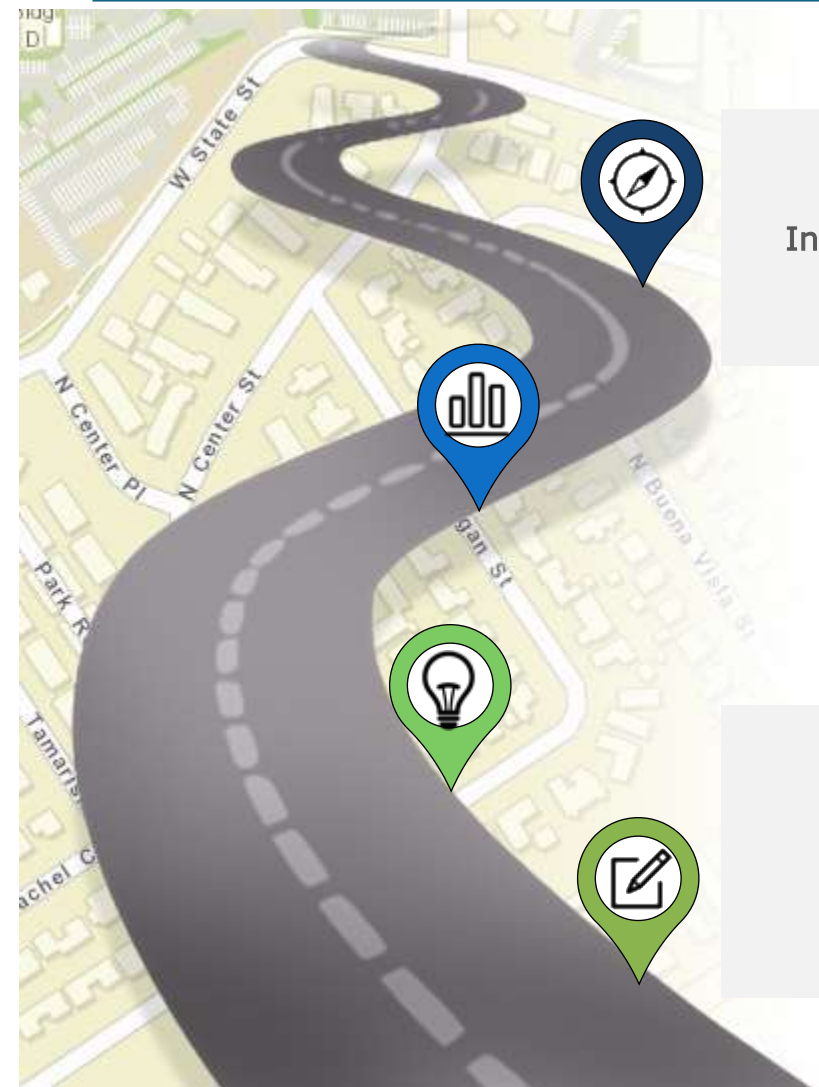


Esri ArcGIS- SAP ERP Geo-enablement Assessment Service from Spatialitics™



Geo-enablement Readiness Assessment for Esri and SAP Customers

Aligned with Customer's Esri and SAP Strategy



Phase	Duration	Deliverable	Cost
Initial Discovery and Assessment	1 Day	<ul style="list-style-type: none"> Assessment report <ul style="list-style-type: none"> Esri landscape SAP landscape Enterprise Geodatabase Architecture 	Free of Cost
Workshop and Business Case Evaluation	5 Days	<ul style="list-style-type: none"> Business case evaluation report <ul style="list-style-type: none"> Requirements Initial plan Partial Checklist Risk areas Readiness Assessment 	Fixed Price
Implementation POC	2 Weeks	<ul style="list-style-type: none"> POC results and insights Recommendations for Geo-enablement 	Fixed Price
Implementation Project Framework Implementation Custom Extensions and Esri- SAP Apps Esri-SAP Unity Professional Services	6 Weeks+	<ul style="list-style-type: none"> Complete Geo-enablement package implementation and add-ons 	Request Quote

Initial Discovery and Assessment (1 Day)

Objective

- Perform assessment of existing GIS and SAP landscape and processes

Activities

- Assess Esri landscape



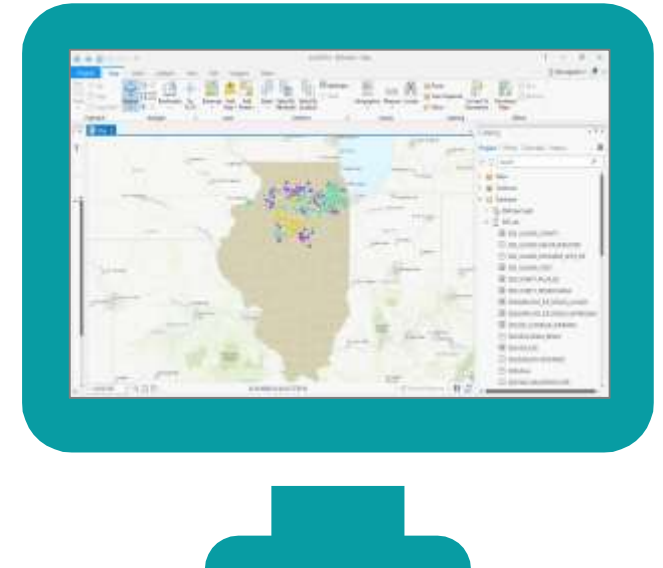
- Infrastructure
- Database
- Application

- Assess SAP landscape



- SAP ECC/SAP S/4HANA
 - Infrastructure
 - Database
 - Application

- Assess ArcGIS Enterprise Geodatabase structure



Deliverables

- Assessment Report

Workshop and Business Case Evaluation (5 Days)

Objective

- Detailed assessment of business processes to identify potential areas for Geo-enablement

Activities

- Deep dive assessment of
 - Enterprise ArcGIS applications and geospatial workflows
 - Focused SAP modules
- Identify and list business processes that need geo-enablement, in collaboration with customer



Deliverables

- Business Case Evaluation Report

Implementation POC (2 weeks)

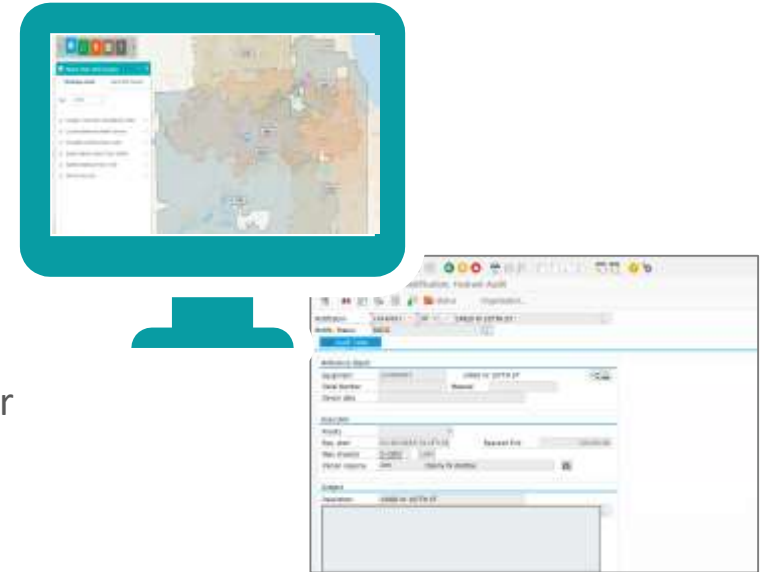


Objective

- To implement a proof of concept for geo-enablement of select use cases

Activities

- Establish POC scope and success criteria
- Understand high level requirements
- Documentation and sign-off
- Demonstrate end-to-end geo-enablement process for high level requirements
- Review and customer feedback



Deliverables

- Results and insights
- Recommendations for geo-enablement

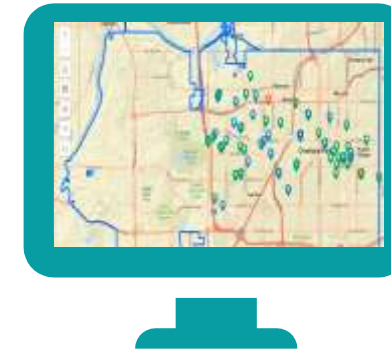
Implementation Project (6 Weeks+)

Objective

- To implement recommended geo-enablement solution(s)

Activities

- Project initiation and conceptualization with executive stakeholders
- Requirements and architecture envisioning
- Agile implementation
- Go-Live
- Support for business continuity
- Measure value-driven results



Deliverables

- Complete geo-enablement of identified business processes



Dan Exley

Chief Client Officer

dan.exley@spatialitics.com

+1 (562) 472-4359



Unleash the Power of Spatial Analytics

