

Hexalytics Modern Analytics Proof Of Value

Helping businesses transform using a unique and modern analytical visualizations approach.

A **Proof of Value** is a popular approach to building software that implies testing an idea in order to confirm it's feasible, viable, and applicable in practice. "THE ART OF THE POSSIBILE" Expectation:

- ✓ Delivery of a Working Tool with your Data
- ✓ Created in a Short Time Frame
- ✓ Improved through Short Iterations (1 2 weeks)
- ✓ Low Cost and Risk

PROOF OF CONCEPT- ENGAGEMENT MODEL

Statement of Work	Specifications	Execute Plan Evaluation - Acceptance
Confirm Scope	1week	Define and Document all project criteria. Signoff
Define Specifications	1 week	Functional and Technical Speciation. Signoff
Execute Plan	3 weeks	Innovation through Iterations. Design, Develop, Deliver
Evaluation Acceptance	4 weeks	Validate Results, Roll-Out Plan, Next Steps

Statement of Work – Document that contains the business case, project Deliverables, Acceptance criteria, Constraints, Assumptions, and Exclusions. Define Features, Functions, and of the Dashboards that the Stakeholders expect from the solution. Signoff

Specifications — Define the detailed functional and technical specification. Identify the data sources and Cadance of data feeds. Work with Technical partners to define sizing of the data lake. Develop wireframes of the visualization and navigation.

Execute Plan - Innovation through Iterations. Development team will deliver the solution according to the user design. Solution will be delivered in iteration to the business for their review. Expectations of 2 to 3 iteration to complete the solution.

Evaluation – Acceptance - Work with the business to evaluate the solutions performance in a production environment. Roll out the solution to the stakeholders for evaluation and feedback. Adjust solution based on feedback to fine tune solution. Business acceptance of solution. Next Steps