

From Vision to Reality: Shaping Modern Data Platforms, One Strategy at a Time

Modern Data Platform Assessment

Strategic Data Transformation Partnership: Our Approach to Modernizing Your Data Landscape

Partner with the Confiz Data and Analytics team to comprehensively grasp your existing data environment, both on-premises and in the cloud, identifying challenges and opportunities. Through thorough analysis and collaborative sessions, we'll craft a strategic roadmap, design a Modern Data Platform architecture, and provide estimates for implementation and operational costs.



Phases



Discovery



Analysis, Architecture, and Strategy



Roadmap and Plan



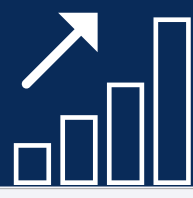
Presentation and Executive Summary

Deliverables

- Reference Architecture
- Assessment Findings and Recommendations
- Key Process and Data Flow Diagrams
- Prioritized Business Needs Backlog
- Modern Data Platform Roadmap
- Executive Presentation Modern Data Platform Strategy
- Proposal for Next Steps
- Implementation Timeline
- Estimated Cost (Roles People and Technology)
- Optional Proof-of-Concept

Benefits

- Prioritize vital challenges and opportunities effectively
- Catalog critical data in source systems
 - Define processes and essential data flows
- Build consensus on strategy, timing, budget
- Craft secure, future-ready data architecture
- Optimize migrations for cost savings





CONNECT WITH US 24/7

To find out more about how we can help your business, contact us on www.confiz.com

(847) 921 2257 jon.esmael@confiz.com www.confiz.com



Schedule Outline

Discovery Phase - 2 Weeks

Understanding of current state data landscape and stakeholders

- Interview key stakeholders
- Identify key challenges and opportunities
- · Identify and prioritize requirements
- Inventory key source systems and applications
- Create current state conceptual architecture
- Document current state process flows

Strategy Phase - 2 Weeks

Identify gaps (people, process, and technology) and design future state

- Analyze documentation, systems inventory, and output from working sessions
- Develop future state conceptual architecture
- Create a recommended approach for data consolidation, migration, and optimization
- Document and prioritize backlog of work for sprints
- Identify people, processes, and required technology implementation flows

Plan Phase - 1 Week

Create a Roadmap and Implementation Plan

- Create a plan and phases based on a prioritized backlog
- Develop high-level cost and schedule estimates
- Create a Data Platform roadmap
- Review and finalize deliverables and Detailed plan and cost estimates for the next steps
- Develop and present an executive summary



