

Don't just think, know



Data Estate Assessment

Better Decisions through Data

While today's company's produce a wealth of information, according to Harvard Business Review, only 20% of organizations are providing that data to their executives and employees to support their decision making.

In 5 to 8 short weeks, the data experts at Bridgeworks will evaluate your current people, processes, and technology to build a strategic vision for a transformational, cost optimized and extensible modern data estate.

Our Data Estate Assessment includes current state analysis, architecture and data modeling, data migration strategies from legacy systems data governance, data visualization, and knowledge transfer as well as preparation for IoT, advanced analytics and AI.

People

Bridgeworks has many Microsoft Certified data experts and will work in partnership with your IT and business will define your current data ecosystem and outline future opportunities. In addition to technical expertise and best-practices, our consultants bring vast experiences across multiple industries.

Process

Over the course of decades of delivering data engagements, Bridgework has developed a phased approach for understanding your business-needs, current data ecosystem, architecting secure and scalable modern data platforms, and transferring knowledge to you technical teams to minimize the risk of rework and poor adoption.

Technology

While Bridgeworks works across multiple and hybrid clouds, we focus on leveraging Microsoft technologies like Azure Event Hub, Azure Data Factory, Azure Data Lake Storage, Azure Databricks, Azure ML, Power BI, and Azure Synapse to ensure you have a complete modern data platform.

Microsoft Partner Microsoft

Audience: Business & IT Leaders

Cost: \$30,000 to \$50,000

Duration: 5 to 8 weeks

Benefits:

- Pinpoint and prioritize critical success factors and business needs
- Identify source systems and data assets that contain critical business data
- · Understand current and future needs regarding people, processes and technologies
- Define key business and technical process and data flows
- Build a consensus across business and IT stakeholders on priorities, complexity, and sequencing
- Develop an extensible data architecture for selfservice reporting, analytics, and AI/ML
- Provide cost saving optimization and migration considerations

Deliverables:

- **User Personas**
- Conceptual Architecture
- **Findings and Recommendations**
- Key Process and Data Flow Diagrams
- **Prioritized Business Needs Backlog**
- Data Estate Roadmap
- **Executive Data Estate Strategy Presentation**
- Next Step Schedule and Budget Forecast
- Optional Proof-of-Concept

Contact Bridgeworks today to get started



What to Expect

Bridgeworks' Data Estate Assessment can range from 5 to 8 weeks and has been designed to envision a cost effective, secure and extensible modern data platform based leveraging industry-leading best-practices, modern architectures and design patterns.

We will review and understand your current business and technical needs

We work with you to understand your data estate needs and current environments to identify the best scenario to drive your business forward

We will provide recommendations and guidance on your data modernization journey

As Microsoft's recognized data experts, we have identified best practices and developed frameworks that ensure your modern data platform is ready to delivers the insights your business needs

We transition expertise to you

We will put you behind the wheel of your modern data platform so you can securely leverage it with appropriate data governance and controls

Your certified modern data platform partner

Microsoft recognizes BridgeWorks as a Gold Partner in the Data & Insights space ensuring that your data platform modernization journey is in expert hands

Constant support

For the duration of our relationship, we will make sure that your modern data platform effort has prioritized access to our support, backed by Microsoft.



Engagement Activities

Discovery Phase

- Interview business & technical stakeholders
- Pinpoint success factors
- Identify & Prioritization Requirements
- Inventory key source systems & applications
- Create current state conceptual architecture
- Outline key personas
- Create current state process flows
- Planning



X Strategy Phase

- Analyze output from working sessions
- Develop future state architecture
- Identify consolidation & optimization opportunities
- · Document & prioritize backlog
- People, Process, and Technology flows

Plan Phase

- Group backlog into projects
- Develop high-level backlog estimates
- Create Data Estate Roadmap
- Review and finalize deliverables
- Create detailed plan & budget for next step
- Develop & Present Executive Summary

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