Huron's Guided Implementation for Microsoft Fabric

A guided Huron implementation offers numerous benefits that can significantly enhance the success and efficiency of your project.

Risk Reduction: Huron's approach focuses on preparing your organization for the coming change and reducing the inherent risks associated with new implementations. This includes establishing core project management foundations, confirming governance structures, and codifying project charters.

Increased User Adoption: By incorporating modified agile design-and-build checkpoints within each phase, end-users can interact with the tools and models to see progress and provide feedback. This iterative approach ensures that the final product meets user needs and expectations, leading to higher adoption rates.

Comprehensive Project Management: Huron's program management methodology works seamlessly with each implementation stage, ensuring a consistent approach throughout the project's entirety. This includes finalizing project scope, establishing administrative and organizational steps, and defining guidelines, standards, and templates for project documentation.

Effective Change Management: Huron's change management strategy includes creating a communication plan to share information across stakeholders, aligning and prioritizing requirements, and envisioning the target environment. This approach ensures that all stakeholders are informed and engaged throughout the project.

Proven Success: Huron's extensive experience in delivering full-platform implementations, providing post-deployment health checks, and rescuing stalled projects gives them unique insights into common challenges and best practices. This experience ensures that your project is guided by proven methodologies and expert knowledge.

Enhanced Decision-Making: The modernized and simplified processes and systems implemented by Huron provide improved information quality and accuracy, enhanced access to data, and support better decision-making. This enables your organization to be more innovative and agile.