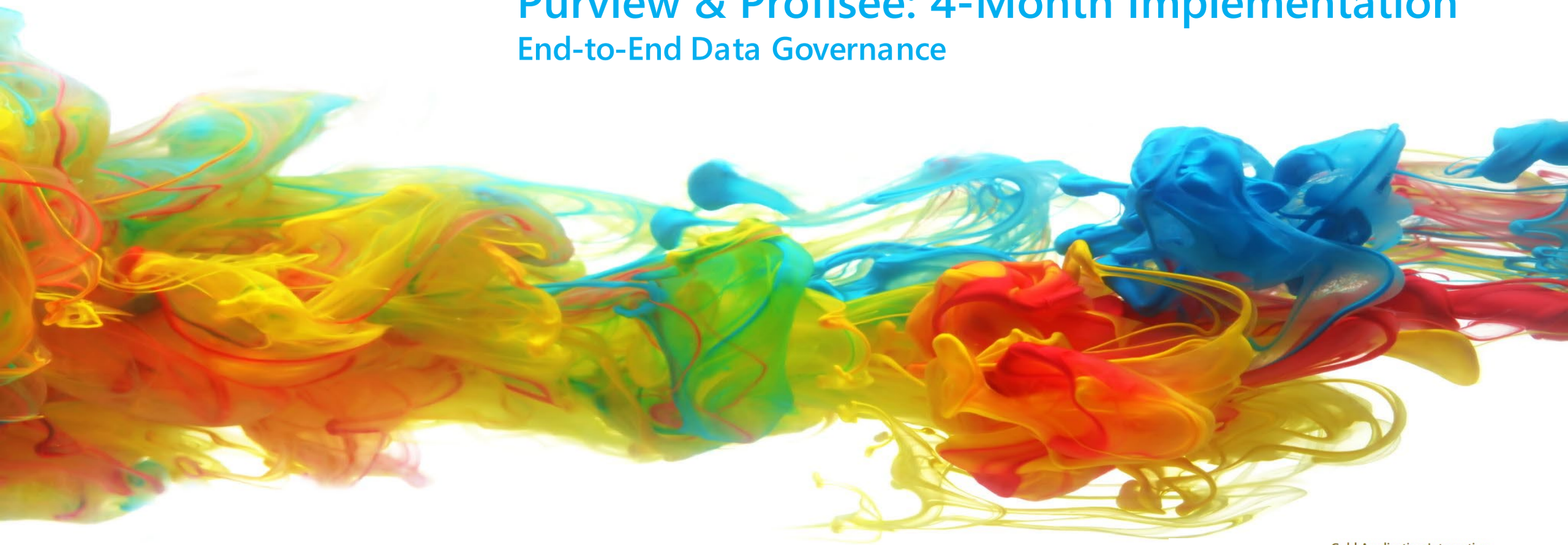




A Women Owned/Women Led Company

Purview & Profisee: 4-Month Implementation

End-to-End Data Governance



Microsoft
Partner



- Gold Application Integration
- Gold Data Analytics
- Gold Project and Portfolio Management
- Gold Application Development
- Gold Collaboration and Content
- Gold Cloud Platform
- Gold Cloud Productivity

Competencies and Specializations

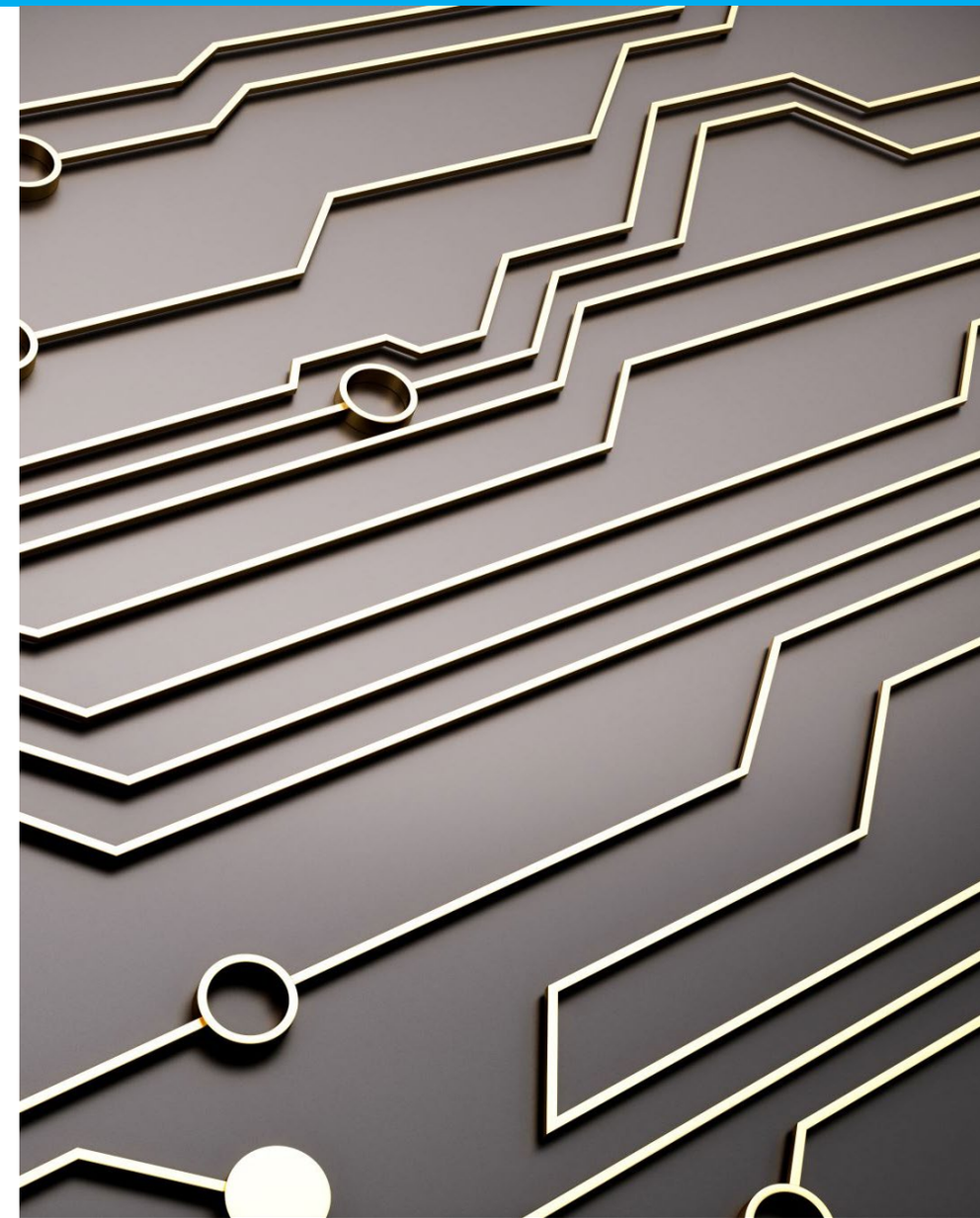


The Problem

Organizations begin their data governance journey by developing individual solutions. Many find it difficult to maintain consistent controls and policies for these types of solutions and recently the target is moving even faster. **Why?**

- **The pandemic:** Ongoing decentralized work has reinforced the need for strategic, operational, and business continuity management. All of this requires cross-functional data sharing and coordination.
- **Nation-state attacks:** Increasing sophistication and frequency of nation-state attacks is driving collaboration between compliance, data, and security functions.
- **Remote work:** Virtual communication spaces require coordination between compliance, IT, and HR.
- **Evolving regulations:** New requirements, like those from the Office of Foreign Assets Control (OFAC), Department of Justice (DOJ), and the European Union Whistleblower Directive require collaboration among all risk-management leaders.
- **Data sharing:** Requirements for continuous access to operational data across functions.
- **Growing CDO responsibilities:** The CDO's role may go beyond data management and protection to include business intelligence, AI, and machine learning. Because this role can overlap with a Chief Analytics Officer (CAO) and CISO, a unified solution for risk management is vital to eliminating redundancies
- **Governance and compliance:** Overlap between information governance, records management, and data collection is driving the need for a comprehensive solution for managing data risk.

Information pulled from: <https://www.microsoft.com/security/blog/2022/04/19/the-future-of-compliance-and-data-governance-is-here-introducing-microsoft-purview/>

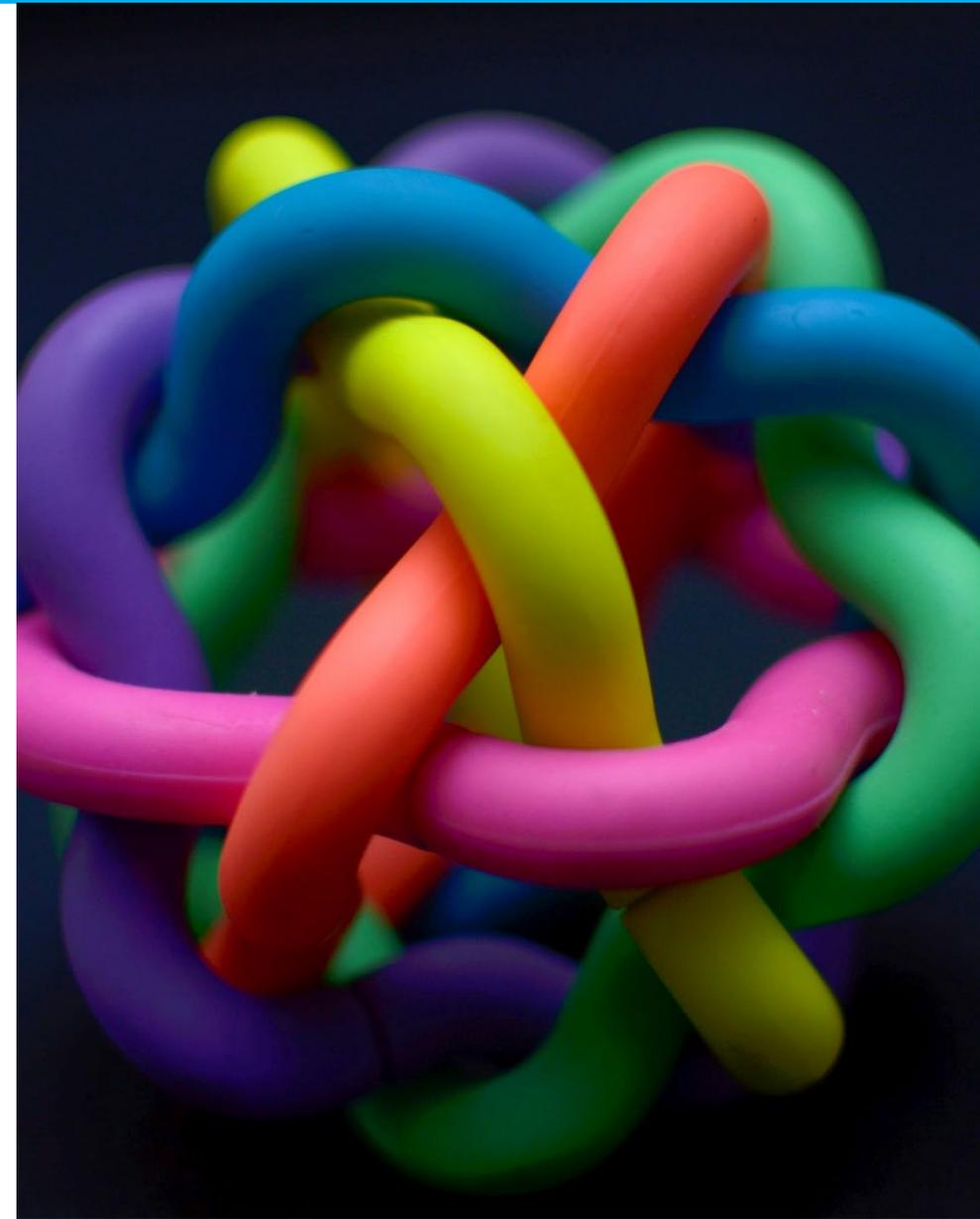


The Solution

A 4-Month implementation of Profisee MDM and Microsoft Azure Purview to provide a holistic data governance foundation across your enterprise data stack. We focus on establishing the complete foundation for data governance and master data management together for your organization.

The Outcomes

- Enabling a data culture where data consumers can easily find, interpret, and trust data
- Increasing collaboration amongst various business units to provide a consistent data experience
- Fostering innovation by accelerating data analytics to reap the benefits of the cloud
- Decreasing time to discover data through self-service options for various skill groups
- Reducing time-to-market for the delivery of analytics solutions that improve service to their customers
- Reducing the operational risks that are due to the use of domain-specific tools and unsupported technology
- Establishing governance standards, improving data quality, and unifying data across multiple systems to build a trusted data foundation of enterprise data
- Delivering a trusted foundation of consistent, complete, and reliable data for operational and analytical use across the enterprise

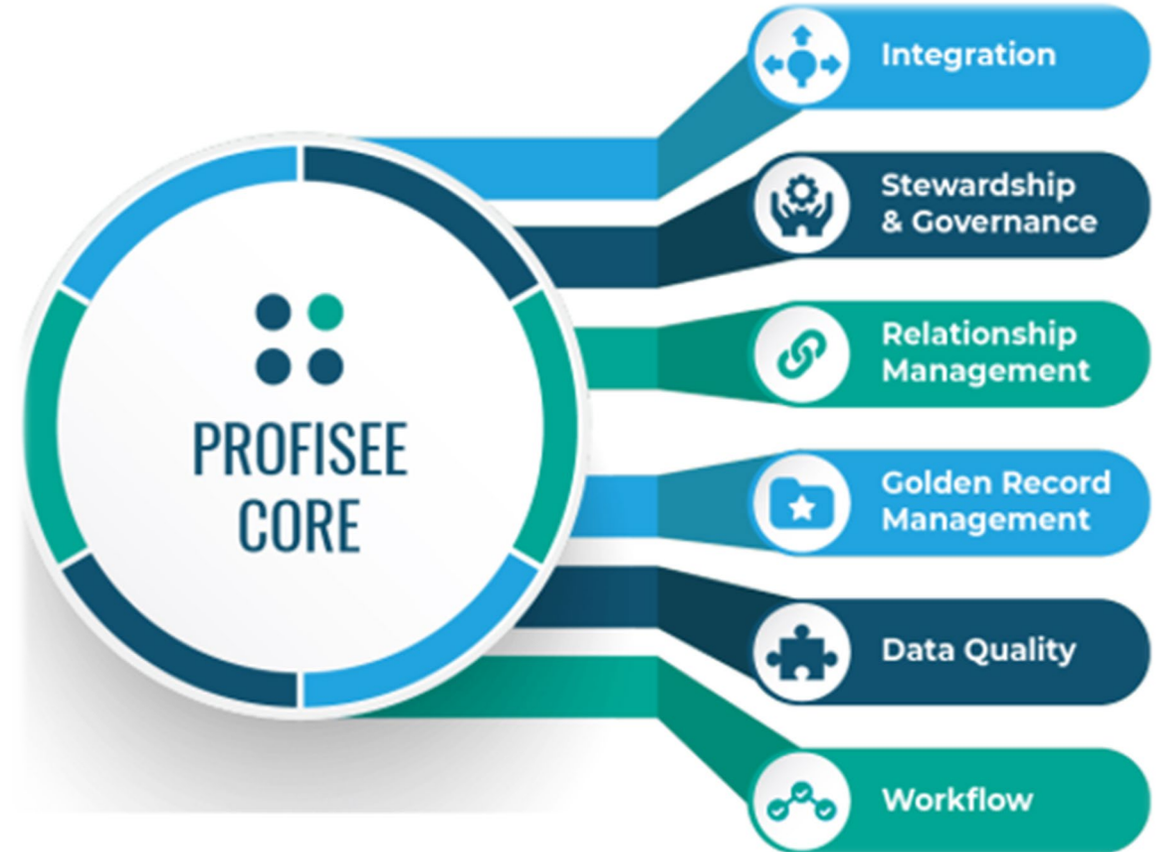


The Approach

- Stage 1: Initiation (Week 1)
- Stage 2: Implementation & Deployment (Week 1-15)
 - Design & Envision (Week 1-3)
 - Build and Deploy (Week 3-8)
 - Integrate (Week 7-12)
 - Operationalize & Adopt (Week 11-15)
- Stage 3: Closure (Week 16)

Final Deliverables

- Technical Documentation
- Governance Strategy Design and Operational Guide
- Production Purview and Profisee Integration
- Mastered and Governed data assets
- Long-term Support/Enhancement Strategy-Spyglass 365





Thank You

info@spyglassmtg.com