



**Data Estate
Modernization Powered
by Microsoft Azure &
Fabric – 4 Week**



Data Estate Modernization Powered by **Microsoft** **Azure & Fabric**



Data Estate Modernization Powered by Microsoft Azure & Fabric – 4 Week

Many enterprises still operate on outdated, siloed, or fragmented data systems. These legacy environments slow innovation, increase costs, and limit the ability to leverage AI, advanced analytics, and real-time insights. Without a modern, cloud-based data foundation, scalability, agility, and competitiveness are at risk.

CompQsoft Digital's *Data Estate Modernization*

Assessment empowers organizations to transition from legacy systems to a secure, AI-ready, and analytics-driven platform. Leveraging Microsoft Azure and Microsoft Fabric, we help you assess modernization readiness, identify gaps, and design a migration strategy that aligns with your business goals. Our approach ensures a seamless transformation with minimal disruption while maximizing long-term value from your data assets.

Assessment Approach:

Over four weeks, CompQsoft Digital follows a structured, collaborative methodology:

- **Phase 1: Data Strategy & Readiness Assessment**

Deliverables: Current data estate analysis, architecture evaluation, analytics landscape review.

- **Phase 2: Solution Design & Architecture**

Deliverables: Modern data estate reference architecture, information governance framework, security and compliance plan.

- **Phase 3: Modernization Roadmap & Migration Strategy**

Deliverables: Azure migration approach, phased implementation roadmap, optimization and scalability recommendations.

Key Deliverables:

- Comprehensive current-state assessment
- Modern data platform design leveraging Azure and Microsoft Fabric
- Data governance and compliance framework
- Migration and modernization roadmap
- Recommendations for AI and analytics enablement





GET IN TOUCH

EMAIL ADDRESS

Info@CompqsoftDigital.com

Tel: 571-200-3923

LOCATION

11445 Compaq Center W. Drive, Building CCA6,
Houston, TX 77070