

MAQ Software

We exist to build great software

About us

As the 2021 Microsoft Power BI Partner of the Year, we enable leading companies to accelerate their business intelligence and analytics initiatives. Our solutions enable our clients to improve their operations, reduce costs, increase sales, and build stronger customer relationships.

Our clients consistently recognize us for providing architecture and governance frameworks, implementing best practices to optimize reports, and building team capability through training programs. Our innovative tools and 40+ certified visuals expand Power BI capabilities to save time for decision makers.

As a premier supplier to Microsoft for two decades, our clients benefit from our extensive insights into the platform and engineering practices. Microsoft has awarded us seven specializations for meeting Microsoft's highest standards of service delivery. Our clients improve their implementations with the breadth and depth of our expertise.

With globally integrated teams in Redmond, Mumbai, Hyderabad, and NOIDA, we deliver solutions with increased velocity and tech intensity. Our daily delivery and feedback model offers the flexibility to adapt solutions to changing business needs.

Expertise in Microsoft Fabric

Our team of experts explore and harness the full potential of Microsoft Fabric. With an in-depth understanding of Fabric's architecture, we design and deploy efficient, cloud-native applications. Drive digital transformation for your customers with Microsoft Fabric.

Analytics Excellence

Through merging Power BI, Data Factory, and the next generation of Synapse, Microsoft Fabric is a single, intelligent platform for analytics.

Lake-Centric Approach

OneLake, Microsoft Fabric's unified data lake, stores all organizational data regardless of source or format.

Data duplication and movement are eliminated with OneLake.

AI-Powered Insights

Microsoft Fabric's AI assistance improves analytics productivity and insight generation, supporting custom OpenAI solution development.

Robust Security

Microsoft Fabric's universal security model, managed in OneLake, is enforced uniformly by all engines during query and job processing.

Microsoft Specializations

Analytics on Microsoft Azure

AI and Machine Learning on Microsoft Azure

Data Warehouse Migration to Microsoft Azure

Microsoft Low Code Application Development

Migrate Enterprise Applications to Microsoft Azure

DevOps with GitHub on Microsoft Azure

Cloud Security

Services offered



Industry-specific solutions

Our Microsoft Fabric solutions are tailored to various sectors' challenges and needs. Refer to our consulting services on Microsoft Azure Marketplace for more information.



Platform assessment

Evaluate the fit of Microsoft Fabric for your organization and platforms. Understand its suitability and benefits for your business with ease.



Platform modernization

Harness Microsoft Fabric's capabilities with our experts. We analyze your tech environment, streamline implementation, and integrate seamlessly with your existing infrastructure.



Migration to Microsoft Fabric

Migrate smoothly to Microsoft Fabric with our skilled team. We simplify the migration and integrate Fabric efficiently for a successful transformation, paving the way for success.

Benefits of using Microsoft Fabric



Scalability and elasticity

Microsoft Fabric offers unparalleled scalability and elasticity. Applications can scale vertically and horizontally, adapting to meet rising demands.



High availability and resilience

Microsoft Fabric is a robust foundation for applications. It ensures high availability, resilience, fault tolerance, and zero downtime during updates and maintenance.



Simplified development and deployment

Microsoft Fabric streamlines the development process. It fosters quicker time-to-market and shorter development cycles, improving efficiency.



Monitoring and diagnostics

Microsoft Fabric includes extensive monitoring and diagnostic tools. These enable proactive management and swift issue resolution, contributing to overall system health.