

Enterprise Apps
Migration Assessment
with Cloud Intel



Modernize your enterprise legacy systems and applications!

To keep up with the evolving nature of business, enterprises require a contemporary application infrastructure that can handle operations smoothly. The solution lies in migrating legacy systems to new applications or platforms, which encompasses modernization approaches such as re-platforming, re-hosting, re-coding, and more, tailored to meet specific business needs. Migrating existing applications to Azure Cloud is a significant endeavor, whether you intend to containerize these applications or utilize platform-as-a-service solutions.

Cloud Intel's Enterprise Apps Migration Assessment helps you migrate your legacy applications, such as .NET; Java to Azure. It analyzes your current legacy application landscape, helps you with the code review process, rapidly segments, prioritizes, and identifies apps that are ready to move to Azure, and recommends modernization options.

Determines cloud readiness, defines the strategy, and details that apply to your situation, and provides a migration plan/roadmap, a licensing overview, and a TCO analysis.

Be future-ready with continuous innovation from Microsoft Azure, which supports your development today and your product visions for tomorrow. Build on the latest advancements in Al, Kubernetes, containers, and databases to keep you ahead of the curve.

Key Deliverables



Analysis of the current legacy systems and applications landscape



Cloud readiness assessment



Azure cloud landscape overview & migration benefits



Workload prioritization



Cloud adoption framework



Migration plan, roadmap, and timeline



Security and risk analysis



TCO/ROI overview



Executive summary and next steps