



# 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 AI, 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