



## **Application Migration Al Assessment**

Migrate Your Applications to the Cloud Seamlessly for Enhanced Scalability and Reliability



Moving your application workloads to the cloud can lead to significant cost savings while improving scalability and reliability. Achieving a smooth migration that delivers these benefits and enhances the end-user experience depends on optimizing both the migration process and the cloud environment to align with your business objectives.

At Click2Cloud, we offer an Al-driven Application Migration Assessment through our platform, Cloud Intel. This Al-powered assessment ensures optimal outcomes whether you are migrating applications from on-premises, between cloud providers, or to new cloud services.

## Cloud Intel's Al Assessment Covers:



Migration Objectives - Aligning cloud migration with business goals.



**Application Evaluation** – Assessing current application architecture & dependencies.



TCO-ROI and Cost Analysis - Providing a detailed cost-benefit overview.



Security, Compliance, and Licensing -Ensuring adherence to industry standards.

## Al Assessment

Powered by Cloud Intel, the assessment evaluates the readiness and feasibility of your application migration. It scans source code within minutes, identifies potential risks, and provides security and best-practice recommendations. Additionally, it offers code-level and configuration change recommendations, a TCO-ROI overview, and sustainability metrics. The comprehensive report includes migration strategies such as rehosting, refactoring, rebuilding, or replacing application infrastructure.

## What You Will Receive:

Al-Generated Migration Roadmap & Timeline -A strategic plan for seamless migration.

Detailed Refactoring & Migration Recommendations -Insights to modernize and optimize applications.

Comprehensive Cost Analysis – Transparent cost breakdown for migration.

Security and Compliance Best Practices – Ensuring a secure and compliant cloud environment

Contact Us: microsoft\_partnership@click2cloud.net