



# ISV Azure Migration

The solution for independent software vendors to migrate to the cloud and accelerate business.

Microsoft Partner



- Gold Cloud Platform
- Gold Cloud Productivity
- Gold Application Integration
- Gold Application Development
- Gold DevOps
- Gold Small and Midmarket Cloud Solutions
- Silver Datacenter
- Silver Data Platform
- Silver Data Analytics
- Silver Collaboration and Content

Whatever your application type – RPD, CRM, WMS, IoT, E-commerce or other, whether partially or fully cloud-based – with Moresi.com’s Azure Migration ISV, we will be able to accompany you step by step in the migration path to Azure, Microsoft’s cloud, to take advantage of all opportunities, including hybrid solutions.

Transform your legacy application into a SaaS and improve your application environment with Azure cloud solutions, to expand your business and reach new markets.

## WHY GO TO AZURE WITH ISV AZURE MIGRATION

### Accelerate your business.



Reduce TCO and time-to-market, increase revenue and expand user base: take advantage of an Azure migration to transform your application and accelerate growth.

### Extend the value.



Support and extend the value of your product by leveraging Azure platform services such as device farms, advanced analysis, natural language processing, automatic scalability, consumer payment, continuous compliance and more.

### Use a modern and secure infrastructure.



Use a modern, safe and efficient infrastructure by identifying the best migration path among those proposed in the 5 “R”s of cloud rationalization: Rehosting, Refactor, Rearchitect, Rebuild, Replace.

## ISV AZURE MIGRATION STEPS

### 01 Analysis

Analysis of the application and its components and careful assessment of the opportunities and risks related to migration.

### 03 Construction

Assistance at all phases of migration and subsequent steps of infrastructure design and optimization.

### 05 Support

Troubleshooting assistance to ensure seamless and fully functioning services.

### 02 Planning

Drafting a detailed roadmap for achieving the objectives set.

### 04 Management

Continuous monitoring and optimization of infrastructure with our managed services.

### 06 Cost monitoring

Maintain control and optimize infrastructure costs for running business applications.