

APPLICATION AND DATABASE MODERNIZATION ASSESSMENT

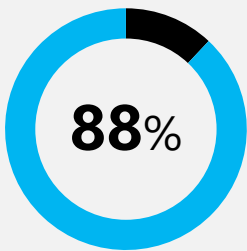
Migrate with Confidence

This assessment is an **in-depth audit** of a set of your legacy applications. Our architects will analyze your applications and architecture to ensure that they meet your business goals. In order to take advantage of the Cloud, we will outline a plan to migrate your applications that will lower costs, increase security, reduce maintenance costs and scale.

We will work along your team and provide a roadmap along with a cost estimate for modernization efforts to the Azure platform.

Prepare for the Future

Digitalization brings a lot of potential for organizations bringing new opportunities and growth. The cost and risk of maintaining an old legacy environment, might be significantly higher than one realizes. It is not only the direct costs of maintenance, but also the lost opportunity of not being able to create better efficiencies by integrating these applications into more modern processes.



IT leaders agree that modernized IT systems are critical to meet emerging digital business demands



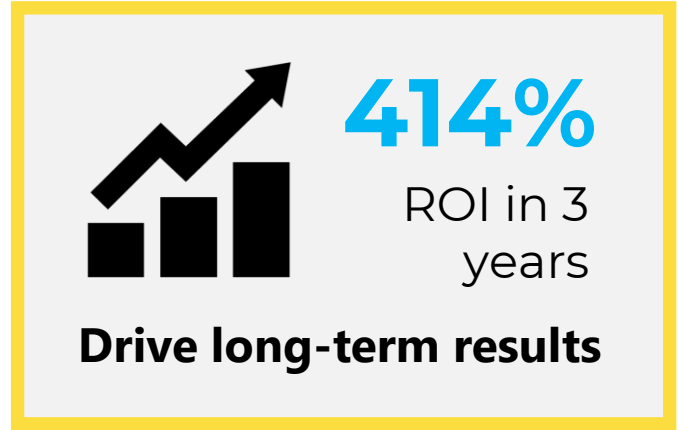
2 out of 3 organizations are aggressively modernizing applications by 2025

About Plain Concepts

Plain Concepts was founded in 2006 to help companies adopt new technologies and, since then, it has been recognized by Microsoft with all Gold competences and advanced specializations of application and database migrations. It has over 450 experts and it is present in Spain, USA, UAE, United Kingdom, Germany, The Netherlands and Australia, developing more than 2,400 projects.

Challenges we will cover

- How to improve **Business Agility** of existing legacy applications.
- **Scalability** in your business.
- **Improve Flexibility** and **Cost Efficiency**.



Why your organization benefits, from the assessment.

- **Accelerate Time** to market.
- Provide **Innovative User Experience** at scale.
- **Increase Security and Reliability**, to keep your infrastructure up to date with automated tasks like disaster recovery and backups.
- **Modernize** on your terms across hybrid and multi-cloud environments.
- **Automate** more processes.
- Azure **Manages** your applications and databases so you don't have to.



Centralization



Scalability

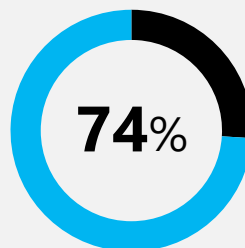


Increased
Security



Application
Roadmap

REDUCE TCO
20-30%



Lower costs in
hardware, software
and staff

Our approach in four phases

in four weeks

1

Planning

We help you identify business goals and objectives:

- Gather critical information about your IT infrastructure.
- Share the key business outcomes and goals to align your migration with your organization's objectives.



2

Application Analysis and Data Collection

Provide a clear picture of the current estate:

- Perform an inventory of your organization's software and hardware assets.
- Gather information on user deployment and network and system usage.



3

Source Code Analysis

Help to retain current investments and make them future-proof.

- Provide a cost analysis.
- Build a roadmap based on your goals, to give a clear view how to leverage more out of your application landscape.
- Leverage additional cloud services such as Application Performance Monitoring.



4

Action

Provide a Strategy to prepare your cloud journey:

- A migration plan with recommendations and how to evolve your application.
- Propose new tools such as Application Lifecycle Management and processes such as Agile Methodology to help you in the application migration.

