

Cloud Migration Service Moving to the cloud has never been easier

What is Cloud Migration Service?

In cloud computing terms, migration is the transfer of applications, systems or data from on-premise servers to the cloud. Migration can also refer to the transfer of components between different cloud environments. The word "migration" is a perfect description, because it literally means making a dramatic move from one ecosystem to another – thereby creating a positive change for everyone involved.

In recent years, more and more enterprises are beginning to understand that the cloud hosting service model creates significant technical, commercial and security advantages that on-premise servers simply cannot deliver. Today's cloud technology enables a service-oriented approach that saves enterprises time, space and money. And no other cloud environment does this as well as Microsoft Azure.

The Common Migration Methods:



Lift & Shift

The simplest method. Transferring all workloads to the cloud "as is".



Cloud Native

Transferring workloads to a customized managed service cloud environment.

Meet the Wise Cloud Migration Experts 6

Windows Server SQL Server Migration to Microsoft Azure Advanced Specialization

Migration Strategy - 5 STEPS

Aztek's migration team specializes in migrating workloads to Microsoft Azure cloud platforms. It's a task that requires great expertise and responsibility, but our team makes it look simple.

We work with your organization's IT teams to assess all data, systems and applications that require migration, formulate a low-risk, smart-thinking migration plan and implement the migration process securely and professionally – including monitoring and QA.

Aztek's Microsoft-certified migration team has extensive experience in migrating vast amounts of workloads to cloud in a wide range of configurations, in full correlation with existing IT teams. Our goal is to implement a migration strategy that's smart, effective and extremely low-risk. Here's how it's done:

Step 1 Assesment	Step 2 Architecture	Step 3 Migration Plan	Step 4 Implementation	Step 5 Post-Migration Support
of all applications, systems and data targeted for migration. Analysis of all current performance parameters that require improvement.	Designing a cloud architecture that takes all technical, operational, security and commercial aspects into consideration.	Selecting the proper migration method and drawing a detailed blueprint for the company's new Microsoft Azure environment.	Secure and professional implementation with built-in quality assurance processes that ensure business continuity for critical applications and long-term cost- optimization.	Ongoing system stabilization, monitoring and optimization. Always in good hands
E				

Key Advantages:

When You Migrate, You're Rewarded. It's that Simple.

(大) (大)

Migration Strategy

of all applications, systems and data targeted for migration. Analysis of all current performance parameters that require improvement.

Simple Scalability

Microsoft Azure's PaaS allows your organization to scale your cloud operation up or down as you please. **Data Redundancy**

Experience less data errors via a wide range of data redundancy methodologies.

Heightened Security >

Microsoft Azure's cuttingedge security and encryption features keep your data super-secure.

Better Performance >

Microsoft Azure's robust and balanced environment ensures better system performance.

Managed Services

Benefit from an optimally managed cloud service both operationally and financially.

Warm Words for Aztek Cloud Migration

"The migration process led by Aztek Technologies enabled Pointer to scale upwards. We were able to utilize more cloud-based services, and therefore provide better solutions for our customers in terms of availability and business continuity. Our partnership with Aztek Technologies ensures that when it comes to Microsoft and Azure in particular, Pointer is always on point."



Ha'Maayan 1 Modiin POB 78, 717100 | T: +972-8-918-1111 F: +972-8-918-1122 | M: aztek@aztek.co.il

WWW.AZTEK.CO.IL

f in D