



# Data Market Infrastructure Migration

# Data Market Overview

1992

*Establishment Year*

\$125M

*Yearly Average Income*

132

*Employee*

## 28. Hizmet Yılı

Müşterilerimiz ve iş ortaklarımızla 28. hizmet yılımızı doldurmanın mutluluğunu yaşıyoruz



# Strategic Partnership : Microsoft Competencies

**24**  
Partnership History(Year)

**Gold**  
Partnership Level

**200**  
Microsoft Certificated

**67**  
Number of Azure Customers

**155**  
Number of Azure Subscription

**Microsoft Partner**



Gold Cloud Platform  
Gold Datacenter  
Gold Cloud Productivity  
Gold Enterprise Mobility Management  
Gold Windows and Devices

## Microsoft MSP competencies about Manage service provider



## Microsoft Advance Specializations



WS/SQL Migration Advanced Specialization



Modernization of Web Apps Advanced Specialization



Adoption and Change Management Advanced Specialization



**1**  
As Data Market we are proud to be first and only Microsoft Partner has all three competencies in Turkey and MEA.

**14**  
Number of the R&D team member

Microsoft Azure

Visual Studio

Microsoft .NET

Xamarin

Microsoft SQL Azure

.NET Core

Azure Stream Analytics

Power BI

PowerApps

Scrum

GitHub

Jenkins

node.js

React

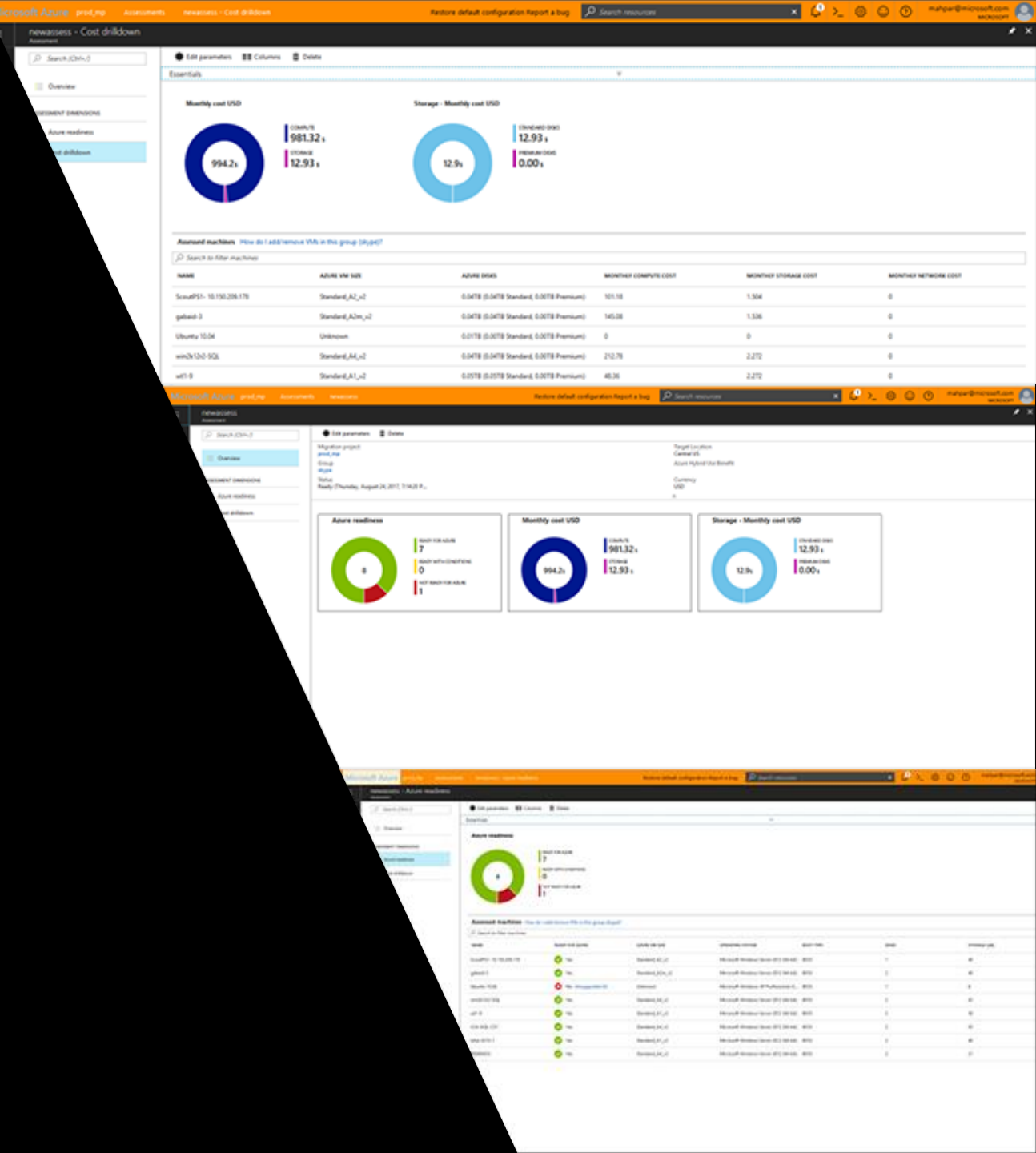
python

Raspberry Pi

# Azure Migrate

## Guidance, insights and mechanisms for cloud migration

- Discover and assess on-premises virtual machines and servers
- Built-in dependency mapping
- Intelligent right-sizing for Azure virtual machines
- Compatibility reporting with guidelines for remediating potential issues
- Migrates workloads through seamless virtual-machine and server replication



# Azure Migrate discovery and assessment

## Intelligent right-sizing and analysis

- Agentless VM discovery through virtual appliance
  - Supporting vSphere and Hyper-V\*
  - Windows Server and Linux VMs
- Dependency mapping to ensure full visibility of all application VMs
  - Understand all server and application connections
  - Discover unknown relationships to ensure thorough migration
- Intelligent right-sizing
  - Recommendations for Azure series targeting indicated utilization (95% default)
- Cost analysis
  - Application group cost analysis for superior budgeting
  - Region and currency specific
  - Enabled for Azure Hybrid Benefit for Windows Server
- Azure readiness
  - Deep assessment of virtual machines to determine Azure compatibility
  - Reporting on VM readiness, suggested configuration updates and migration recommendations
  - Azure Database Migration Service integration

The screenshot shows the Azure Migrate Collector web interface. At the top, there's a navigation bar with the title "Azure Migrate Collector". Below it, a message states: "This wizard helps you collect virtual machine data that can be used to assess your on-premises environment using a Azure Migrate project".

The main content area is a wizard with four steps:

- Setup Pre-requisites**: To make sure all the system configuration are set up and running.
- Discover Virtual Machines**: Connect to vCenter and select a scope of machines to assess.
- Specify Project**: Select your project using the project key downloaded from portal.
- Complete Collection**: Discovering and profiling selected virtual machines.

Below the wizard, there are several charts and tables:

- Compute - Monthly cost estimate USD**: A donut chart showing a total of 225.43 USD, with a breakdown of 8.54 USD and 23.02 USD.
- Storage - Monthly cost estimate USD**: A donut chart showing a total of 23.04 USD, with a breakdown of 0.00 USD.
- Table of assessed machines**: A table with columns: AZURE VM SIZE, AZURE DISKS, SOURCE NETWORK ADAPTERS, and MONTHLY COMPUTE COST ESTIMATE. It lists several machines with their respective configurations and costs.
- Azure readiness**: A donut chart showing 5 machines ready for Azure, 2 ready with conditions, and 1 not ready for Azure.
- Table of machine readiness**: A table with columns: AZURE VM READINESS, AZURE VM SIZE, SUGGESTED TOOL, OPERATING SYSTEM, BOOT TYPE, and DISKS. It provides details on the readiness of individual machines and suggests tools like Azure Database Migration or Azure Site Recovery.



Thank You