

Azure Infrastructure migration- lift and shift vm - Proof Of Concept

Infrastructure migration is a solution that allows organizations to do an easy lift and shift of virtual machines to Azure IaaS environments.

Learn how to govern and manage the migration process with our competency and discover the cloud advantages with PAYG model, more scalable and without the operating and maintenance costs of the physical part of a

data center, just worry about running your virtual machines.

Thanks to this service provided as PaaS and fully integrated into the Azure portal, the migration process is simplified and it is easier to coordinate the project and manage complexity of the process.

◆ OUTCOMES ◆

Conduct workshops to present, discuss and explore initial Azure Migrate solutions; design proposals and start with an essential Proof Of Concept focus on setup and testing the migration process with a pilot project.

We'll work with you to:

- Define and open Azure Subscription on our CSP if need.
- Deploy the Azure Migrate resources, resource groups, etc.
- Setting up virtual appliance on-premise for VMware or Hyper-V environments.
- Explain how to discover, assess and evaluate the migration process
- Explain how to migrate 2 vm windows/linux from on premises to Azure, do test failover and then failover.

◆ CAPABILITIES ◆



Workshop to design and learn how migrate to Azure with lift and shift virtual machines



Deployment phase to deploy Azure Migrate project and virtual appliance



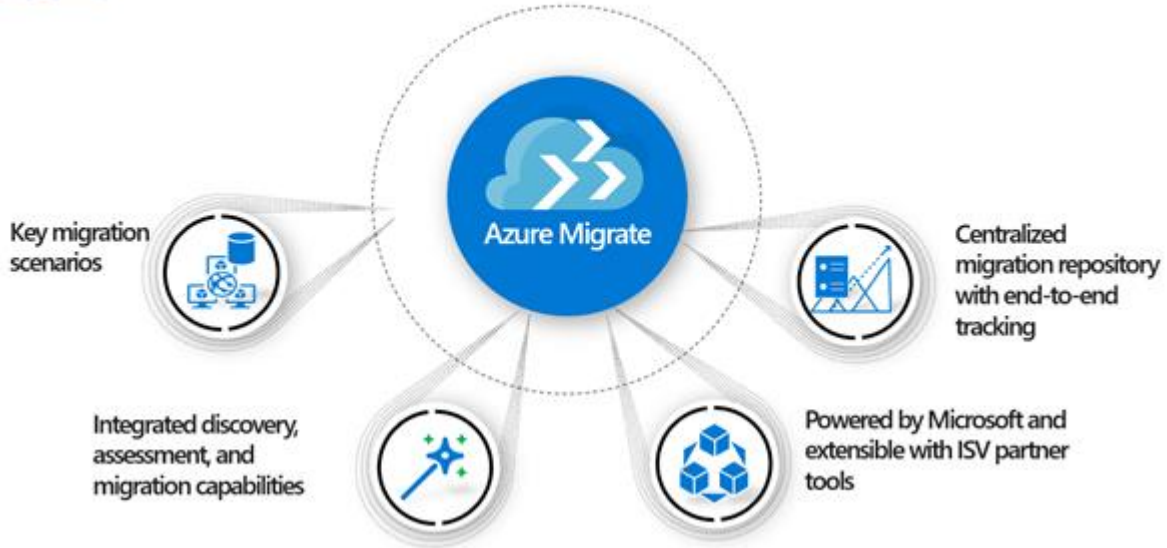
Learn how to assess and evaluate the migration process and test it on a vm



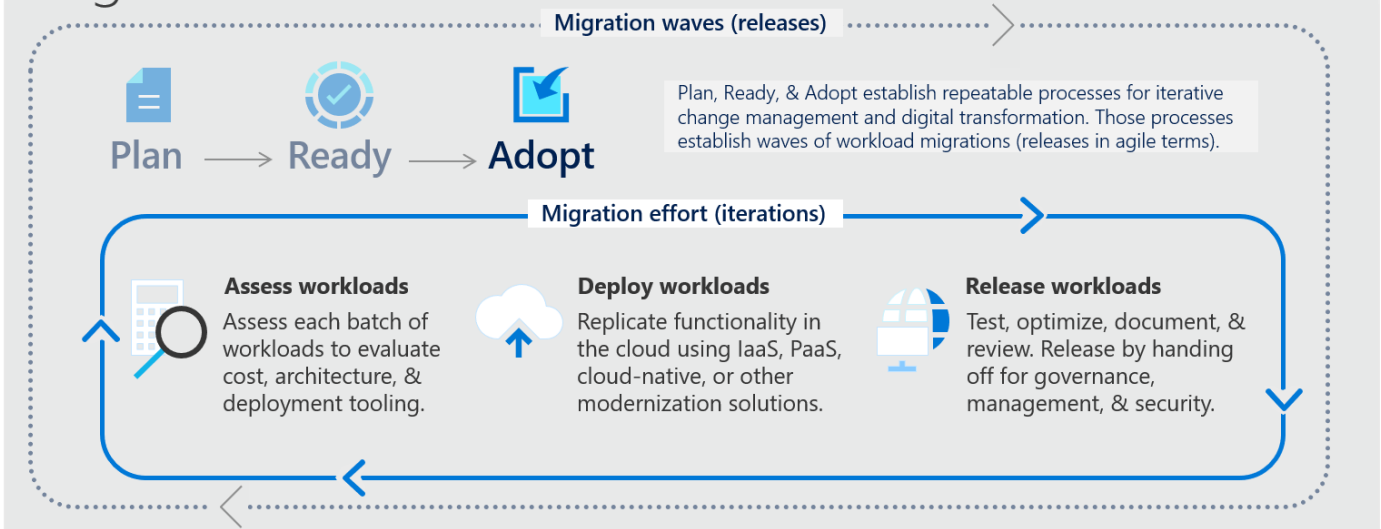
Provide presentation to IT manager to explain process, recommendations and next steps

Duration: 1 Week

Azure Migrate—Hub for Datacenter Migration



Migrate



NEXT STEPS: For more information about WeAreProject services and solutions, contact us at microsoftcosell@project.it