

Azure Migration Strategy Planning

5 Day Implementation



Cloud Migration Growth



laaS is fastest growing subsegment, projected to grow 36.6% in 2017, 30.1% CAGR for next 5 years

-Gartner and IDC



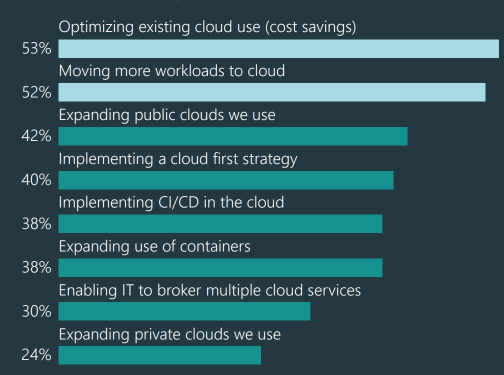
80% of CIOs will be pressured by their business leaders to evaluate migrating their datacenters to laaS



Azure PaaS reduces time required to manage apps by 80% and time to deploy a new app by 50%

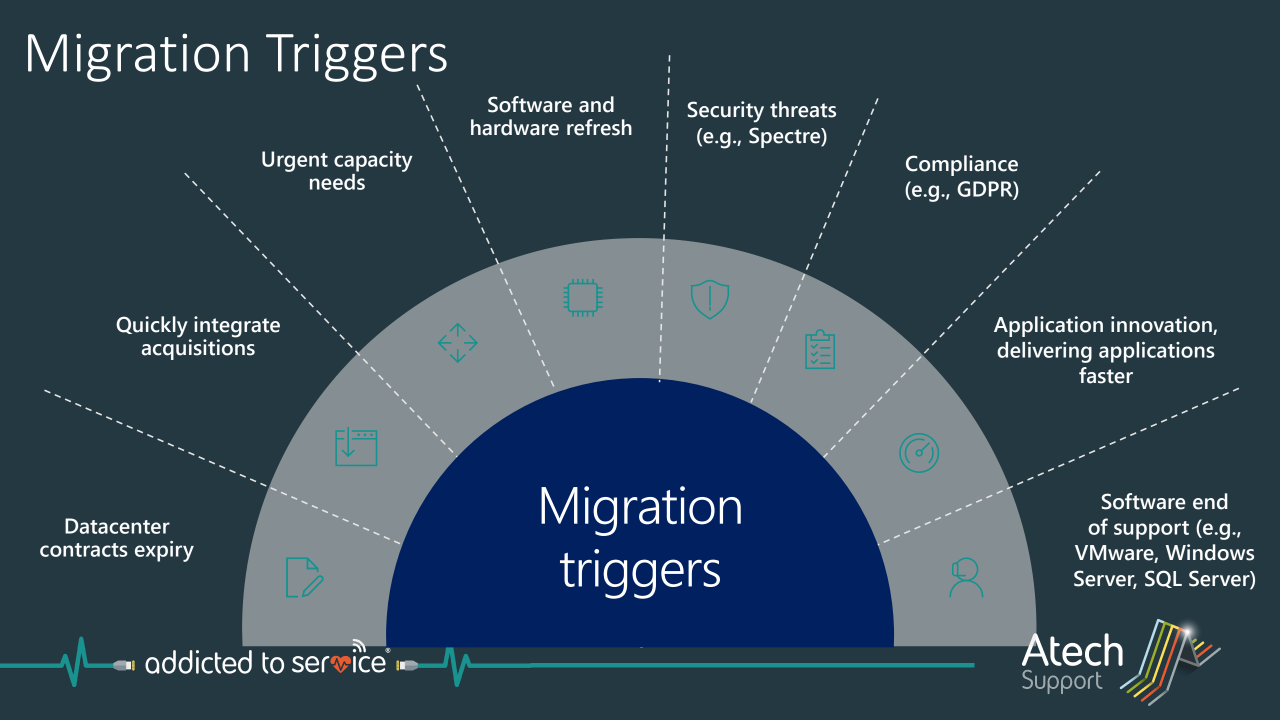
-Forrester

Top cloud initiatives









Built in Tools at Each Stage

Pre-migration

During migration

Post-migration



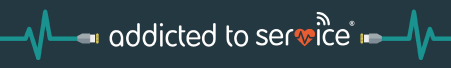




Azure Migrate

Azure Site Recovery

Azure cost management





Azure Migration Journey

Top-down buy in: Business case | Executive sponsorship | Business and IT alignment



Assess

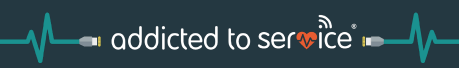


Migrate



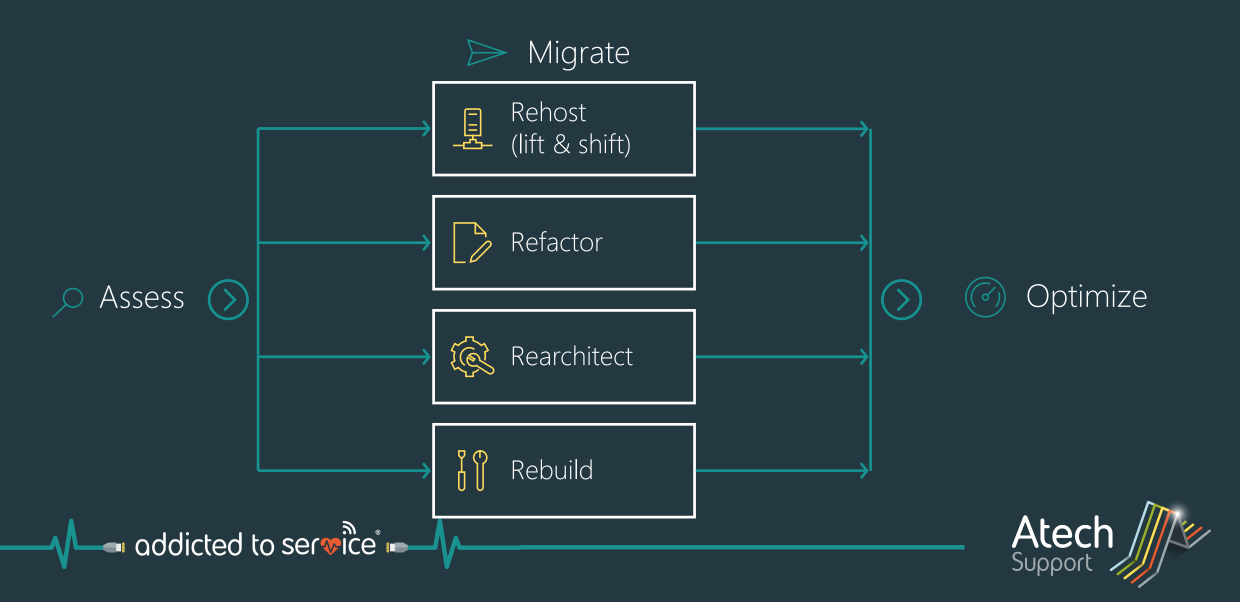
Optimize

Foundational investments: Technical | Process | People

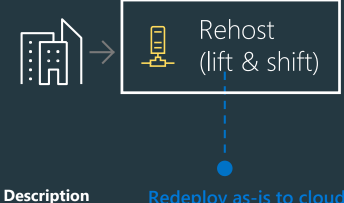




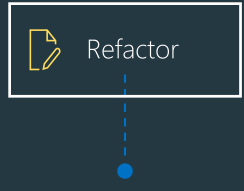
Azure Migration Journey



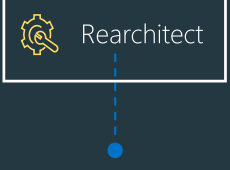
Summarizing cloud migration strategies



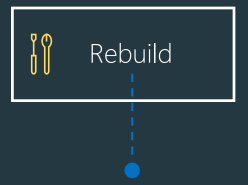
- **Drivers**
- Reduce Capex
- Free up datacenter space
- Quick cloud ROI



- Faster, shorter, updates
- Code portability
- Greater cloud efficiency (resources, speed, cost)



- App scale and agility
- Easier adoption of new cloud capabilities
- Mix technology stacks



- Accelerate innovation
- Build apps faster
- Reduce operational cost

Technologies

IaaS

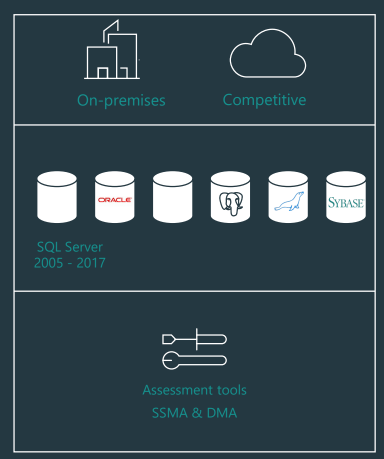
Containers **PaaS**

PaaS Serverless **Microservices**

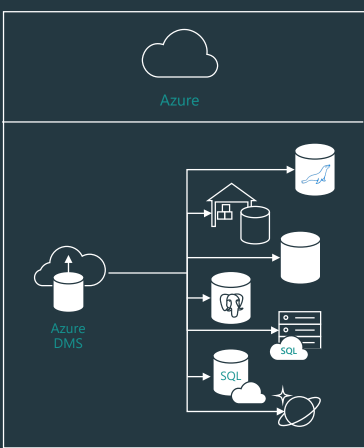




Seamless migrations from multiple database sources to Azure

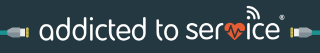






- Seamless, end-to-end solution for moving databases to the cloud
- Near-zero downtime as you migrate your business critical apps
- Migrate at scale from multiple sources to your target database





Moving Data to Azure

