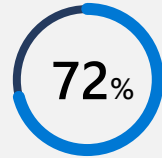


Microsoft Immersion Workshop

Azure Infrastructure Modernization

The IT landscape has **already evolved, and will keep evolving**

Organizations are moving faster

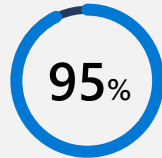


of all industry's pace of transformation has accelerated as a result of the pandemic ¹



... but existing IT platforms prevent the agility we need.

Infrastructure is changing

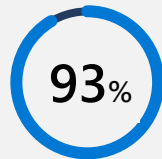


of new digital initiatives are projected to be on cloud platforms by 2025 ²



... but where do we start?

Security everywhere

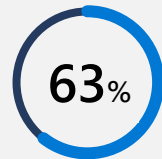


of company networks can be penetrated by a cybercriminal ³



... but security and compliance is resource intensive.

Teams work more dynamically



of high-growth companies use hybrid work models ⁴



... but how can we scale to meet the growing demand?

1. The transformation imperative: Digital drivers in the Covid-19 pandemic, *The Economist Intelligence Unit, sponsored by Microsoft, 2021*

2. Top strategic technology trends for 2022: 12 trends shaping the future of digital business, *Gartner, 2022*

3. Positive Technologies. "Positive Technologies: Cybercriminals Can Penetrate 93% of Local Company Networks, and Trigger 71% of Events Deemed 'Unacceptable' for Their Businesses." *Positive Technologies - Vulnerability Assessment, Compliance Management and Threat Analysis Solutions*, Positive Technologies, 20th Dec. 2021

4. "19 Important Hybrid Working Statistics to Know Now (2022)." *Apollo Technical LLC, 17th Aug. 2022*

The Microsoft Cloud can help you achieve more by helping:

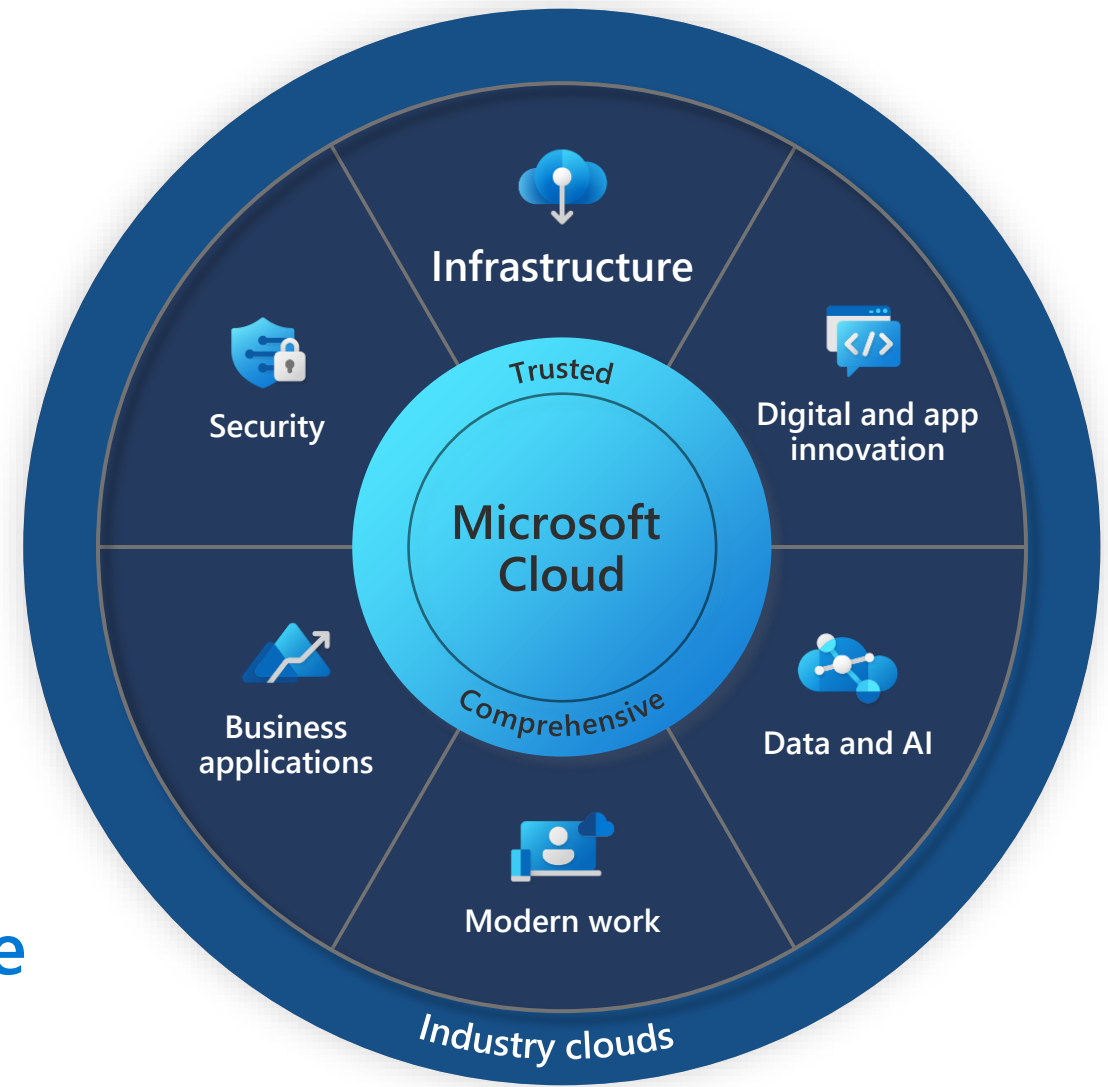
Migrate your data and critical workloads to Azure quickly

Extend your on-premises, multicloud, and edge environments

Transform your business operations and accelerate innovation

Reimagine your operations and optimize for the future to ensure business continuity

All powered by Azure Infrastructure



**Enjoy the benefits
of Azure
Foundational
Security, built into
the Microsoft Cloud**



Identity and Network Access



Secure Posture Management

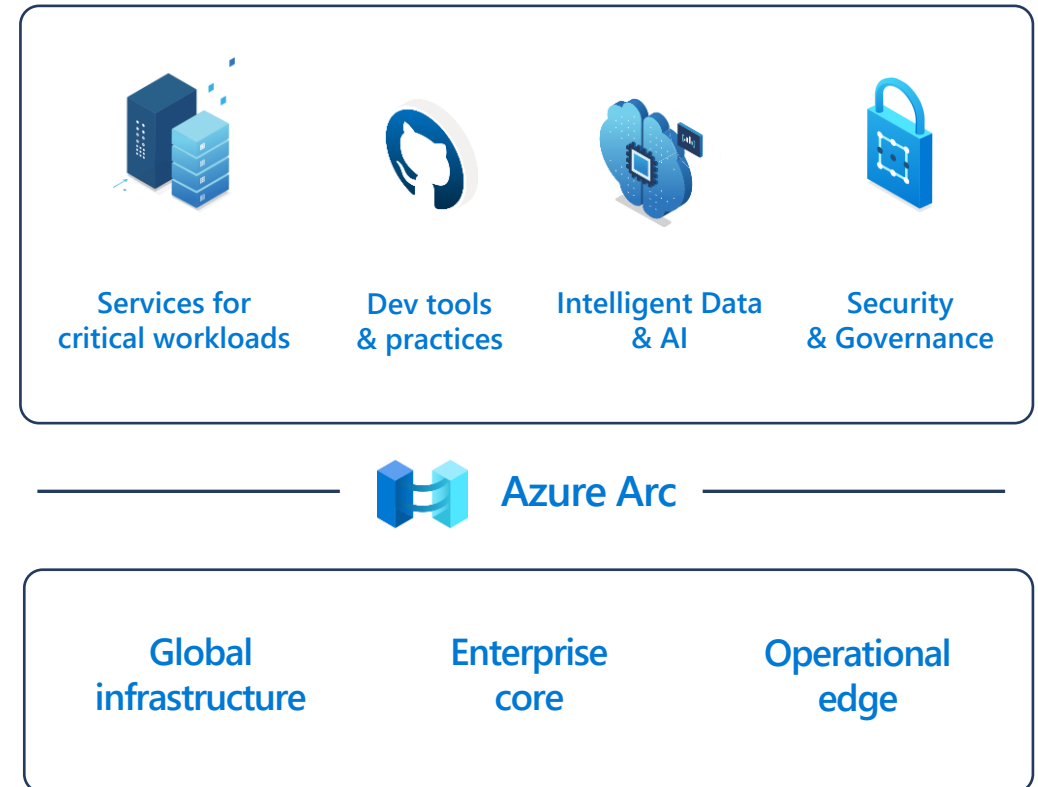


Secure Software Supply Chain



Microsoft Global Security Operations

Azure extends from cloud to edge, built on Azure Arc



Modernize your infrastructure with Azure



Migrate to achieve efficiency and optimize costs



Build for the future with cloud-based infrastructure and operations



Innovate anywhere with cloud services



Stay compliant and protect against security threats

Understanding your options

New apps	Existing apps			
<p>Cloud native Serverless PaaS</p>	<p>Migrate & Modernize IaaS AWS</p>	<p>Refactor PaaS Containers Serverless</p>	<p>Replace SaaS Low code</p>	<p>Stay on-premises Cloud-connected</p>



Identity, security, management, monitoring, and compliance



Multicloud



On-premises



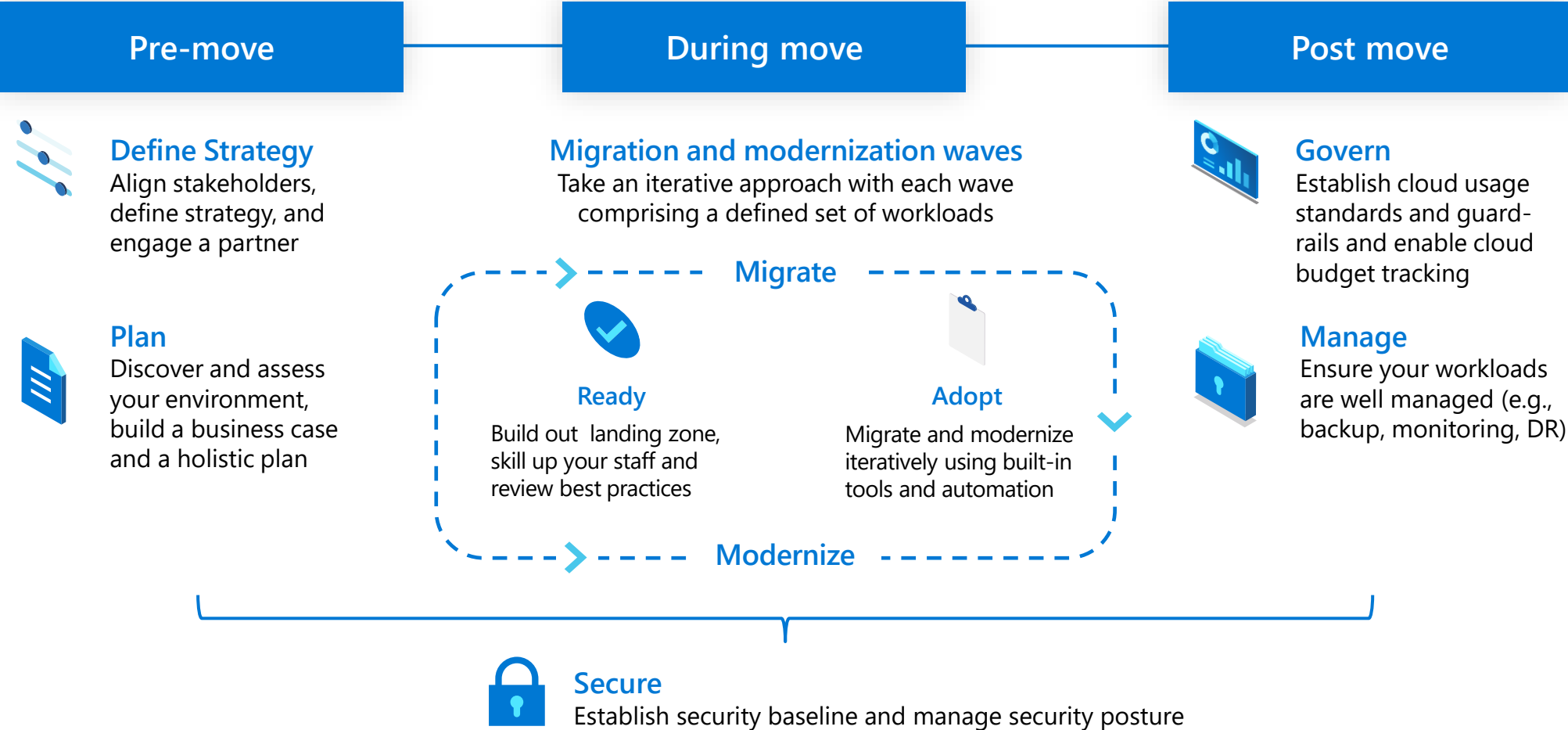
Edge

How can you do achieve this?

Migrate & Modernize	➔	IaaS
Refactor	➔	PaaS
Replace	➔	SaaS
Stay on-premises	➔	Cloud connected

85% of organizations will embrace a cloud-first principle by 2025

The Cloud Adoption Framework

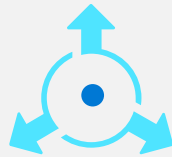


Transform with Azure

Migrate and modernize existing business infrastructure



Save costs and do more with less



Scale seamlessly to meet surges in demand



Optimize with cloud services



Enhance performance, security and resilience



Future proof with innovation



Modernize and scale

What services can you use to transform?

Migrate and Modernize



Windows and SQL workloads run better on Azure with [unbeatable offers via the Azure Hybrid Benefit and differentiated management automation](#)



Seamlessly run [Linux and 3rd party workloads like VMware vSphere, Nutanix, and Oracle](#) integrated with Azure services and AHB

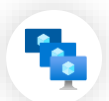


[Deploy and scale virtual desktops](#) to enable secure remote work in minutes on Windows 11 or 10

Scale and Secure with Azure



Built-in security and [seamless integration to other Azure services](#)



[Scale your infrastructure quickly and easily](#) with VM Scale Sets

Optimize with Azure Infrastructure



Attach Azure [security services to protect everywhere](#), and take advantage of [Azure confidential compute VMs in highly regulated industries](#)



Ensure optimal [connectivity and security with Azure Networking](#)



Optimize with [full stack Monitoring](#) across apps & infrastructure



Ensure [continuity and resiliency](#) with Backup and Disaster Recovery



[Innovate anywhere with Azure Arc](#) and take advantage of Azure's reach from cloud to edge.

Simplify and optimize IT management with Azure Automanage

for Windows Server and Linux



Minimize day-to-day IT management tasks with optimized, automated operations across the entire lifecycle of dev/test and production VMs.

Scale up your infrastructure with Virtual Machine Scale Sets

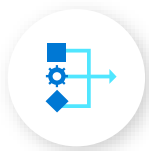
for Windows Server and Linux



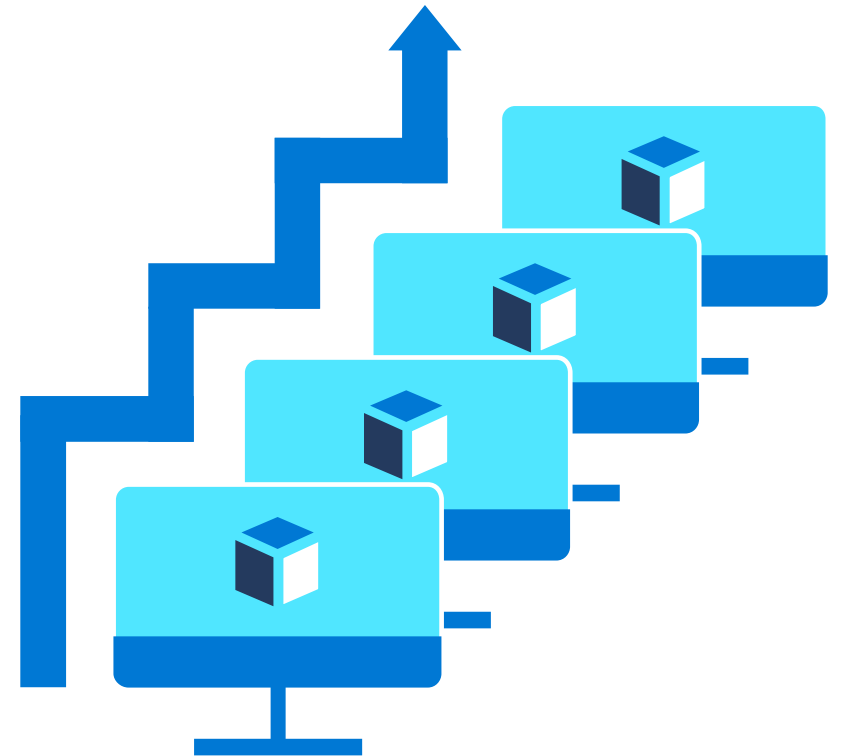
Define a template to create and manage up to 1,000 load balanced VMs per availability zone in minutes.



Use Azure Resource Manager templates to deploy Linux platform images, as well as custom images and extensions.

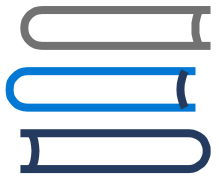


Scale your applications automatically based on demand while increasing resiliency.

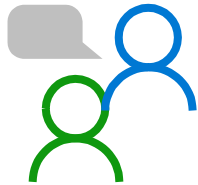


Sign up for a Solution Assessment

Microsoft Solution Assessments cover all aspects of our business operations and growth possibilities – from desktop optimization to application modernization and cloud security.



Leverage our deep Azure migration expertise to identify the highest-return opportunities



Align business and technical stakeholders to address your most critical needs and concerns



Identify top priority areas for transformation and develop actionable technical plan



Get started on building a migration plan that unites Azure cloud services to solve your most difficult problems

Self-nominate your business for a Microsoft Solution Assessment with the **QR code or the URL**

► Get started today: sales@thepartnermasters.com



