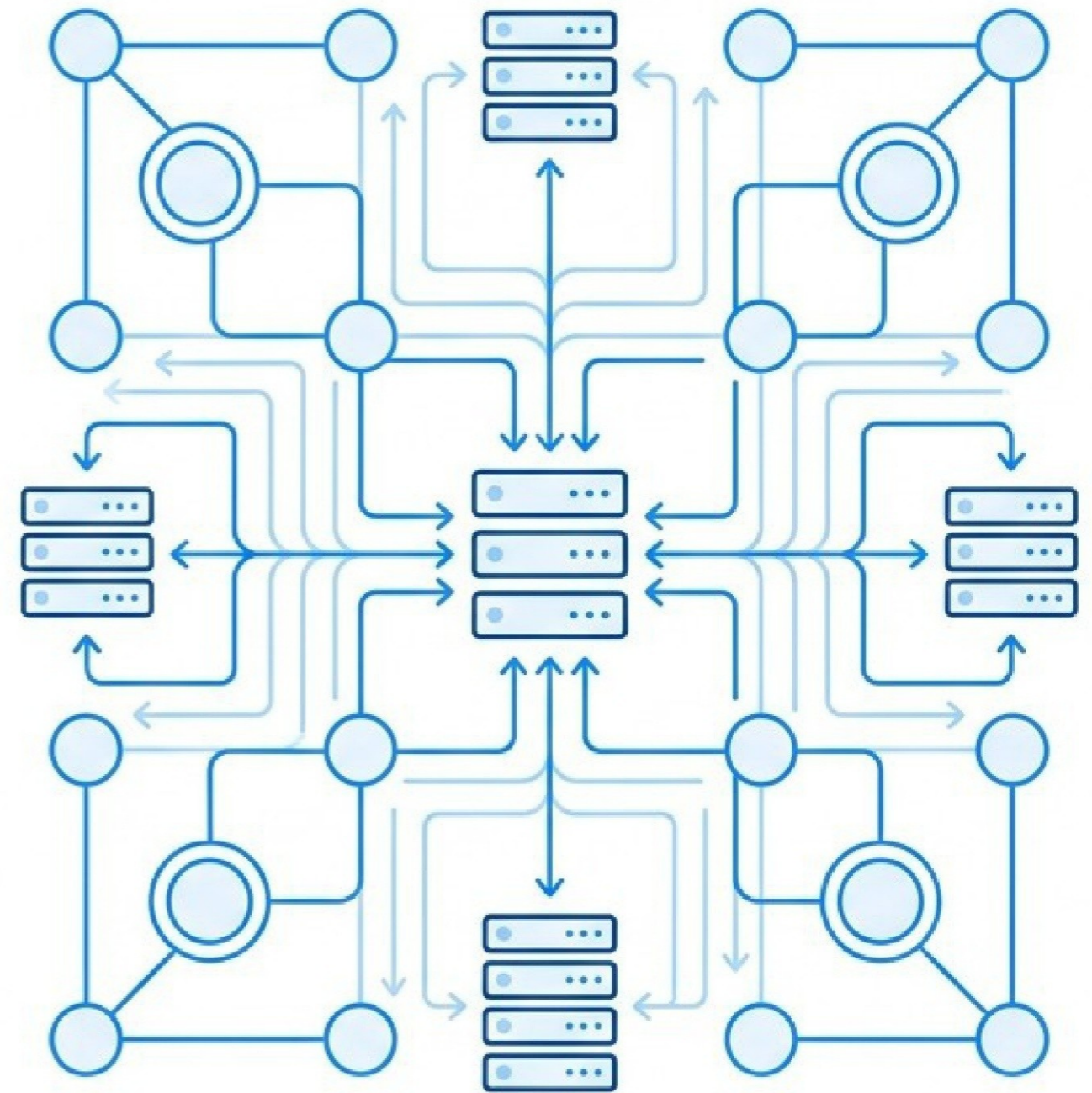


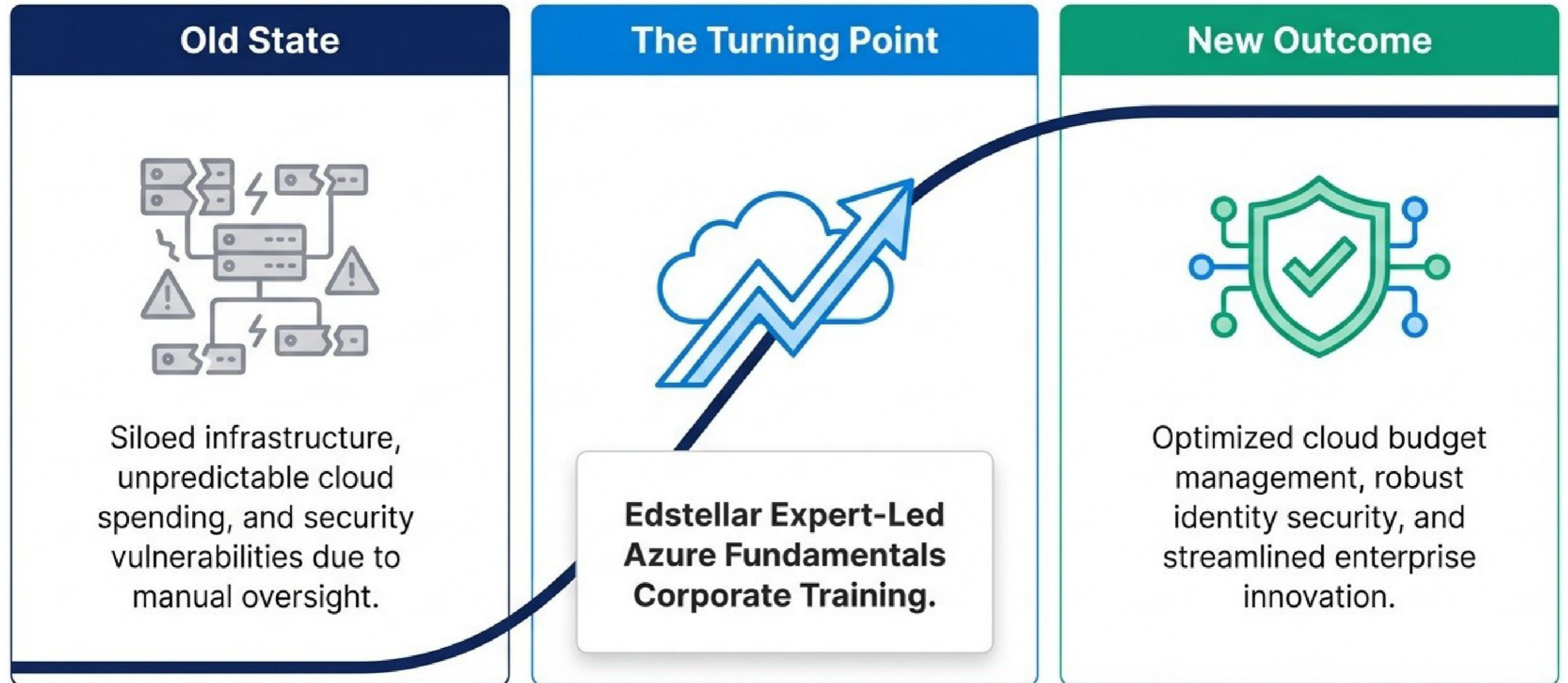
Microsoft Azure Fundamentals Corporate Training

Drive Team Excellence and Build
Lasting Cloud Capabilities

www.edstellar.com



The Capability Activation Curve



Course At-a-Glance



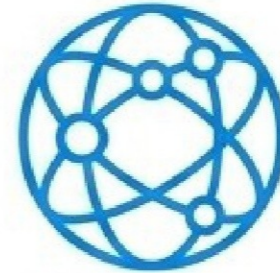
12 - 16 Hours
Course Duration



Instructor-Led
Group Training



Virtual, On-site,
or Off-site
Delivery

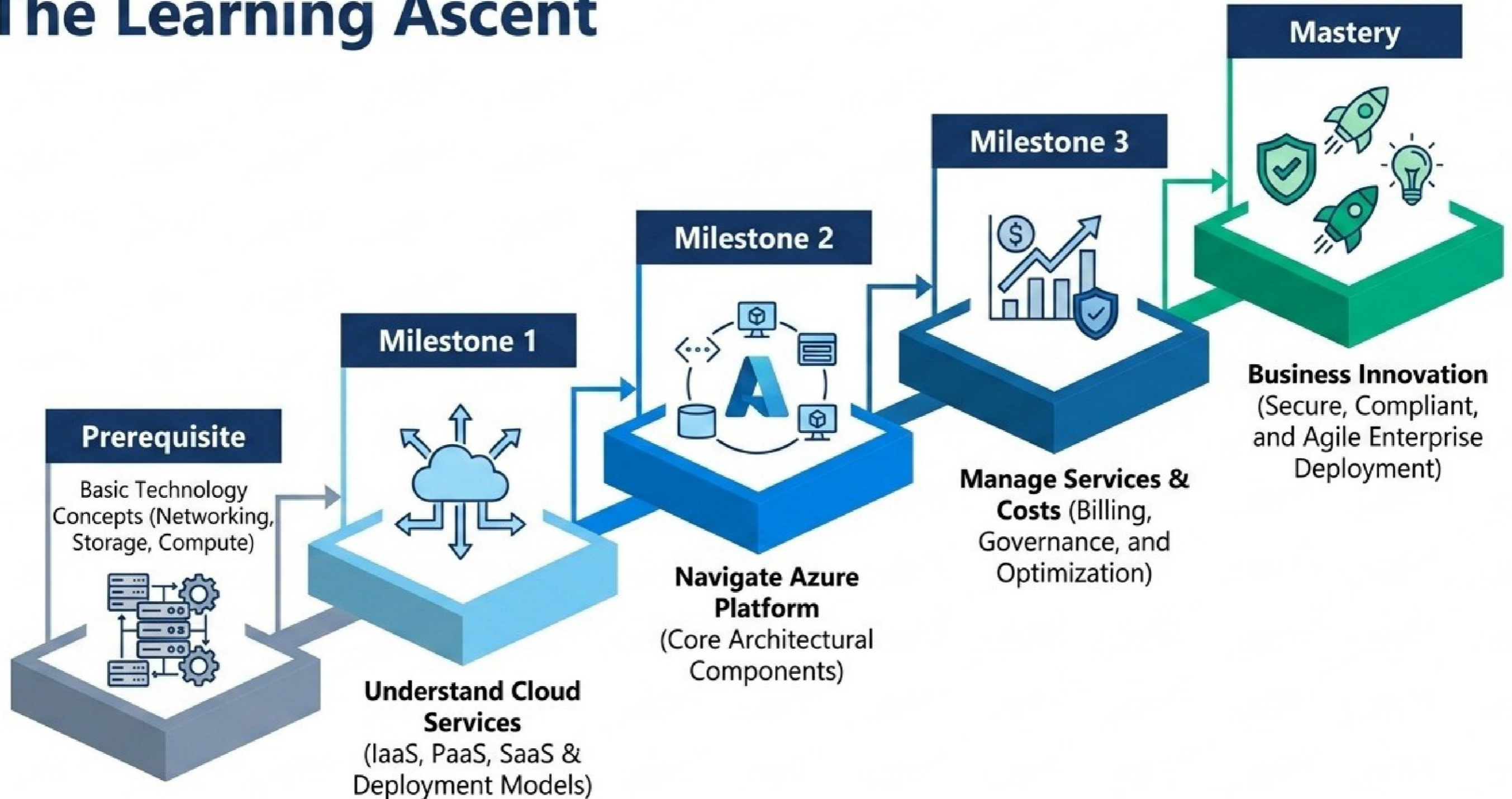


10,000+ Expert
Trainers
Globally



Official
Certificate of
Completion

The Learning Ascent



Curriculum Architecture



Phase 1: Cloud Concepts & Architecture

Intro to Azure | Cloud Computing | Service Types | Core Architecture

Establishing foundational knowledge of cloud deployment models and the core structural components of Azure.

Phase 2: Core Azure Services

Compute & Networking | Storage Options | Identity & Security

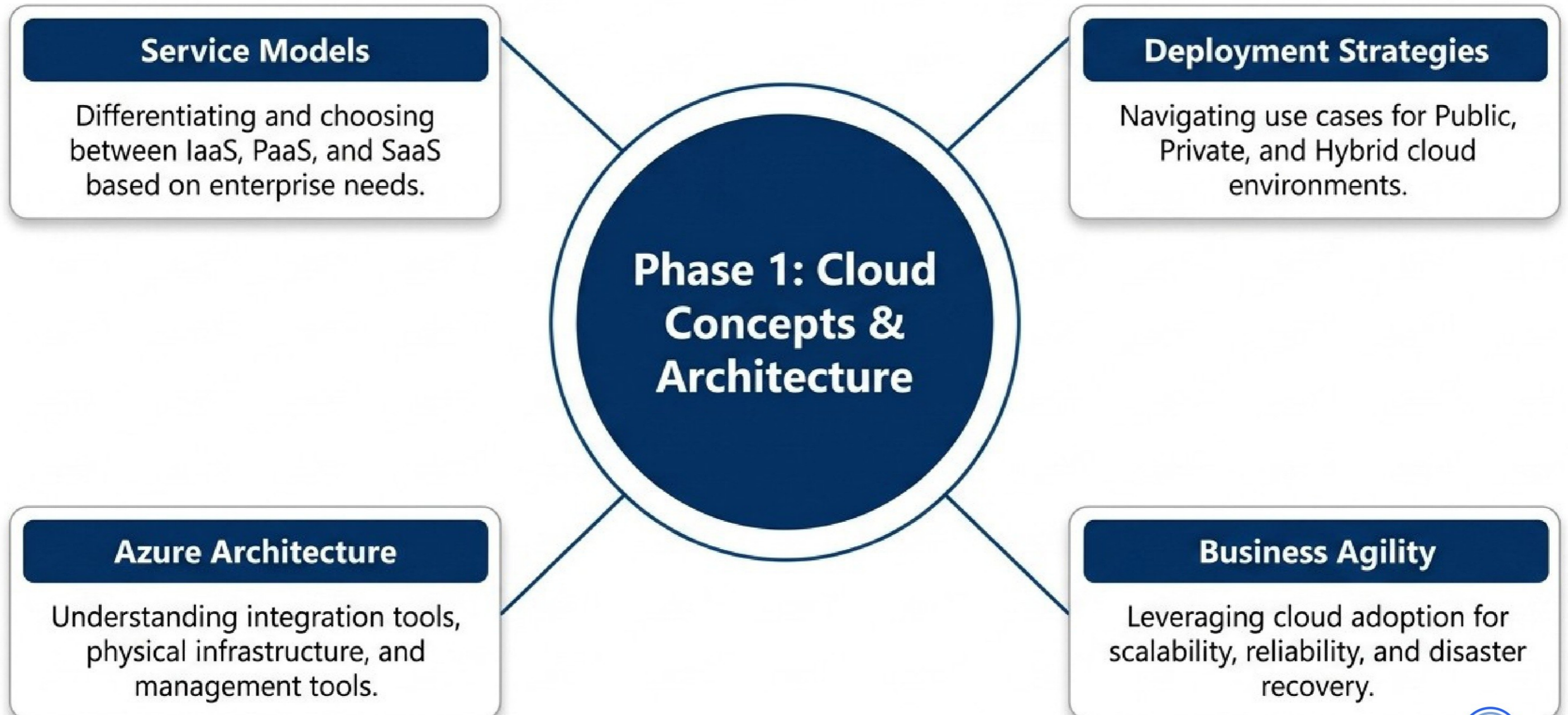
Hands-on technical mastery of foundational Azure infrastructure, access management, and data redundancy.

Phase 3: Governance, Cost & Management

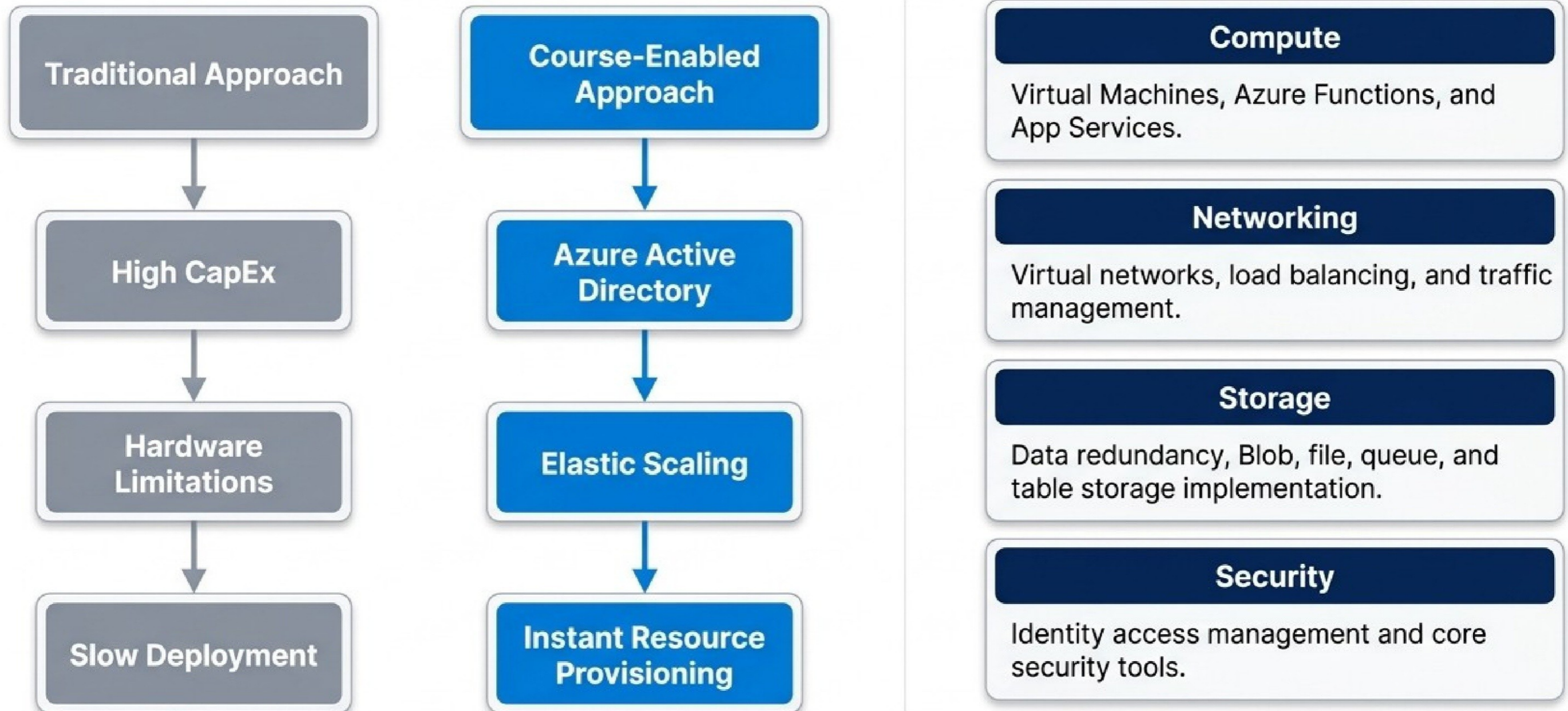
Cost Optimization | Compliance | Resource Deployment | Monitoring

Strategic operational control, ensuring compliant, secure, and cost-efficient enterprise cloud environments.

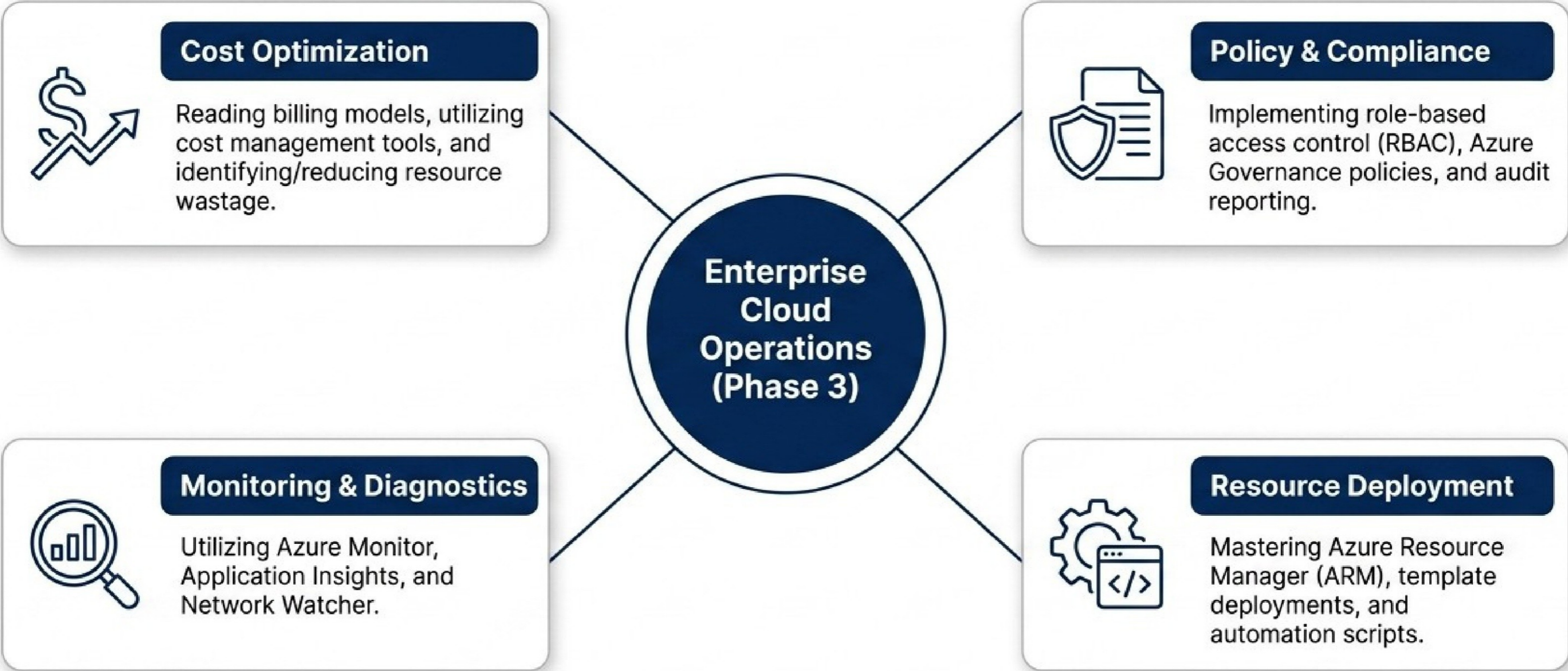
Phase 1 Deep Dive



Phase 2 Deep Dive: Core Azure Services



Phase 3 Deep Dive: Governance, Cost & Management



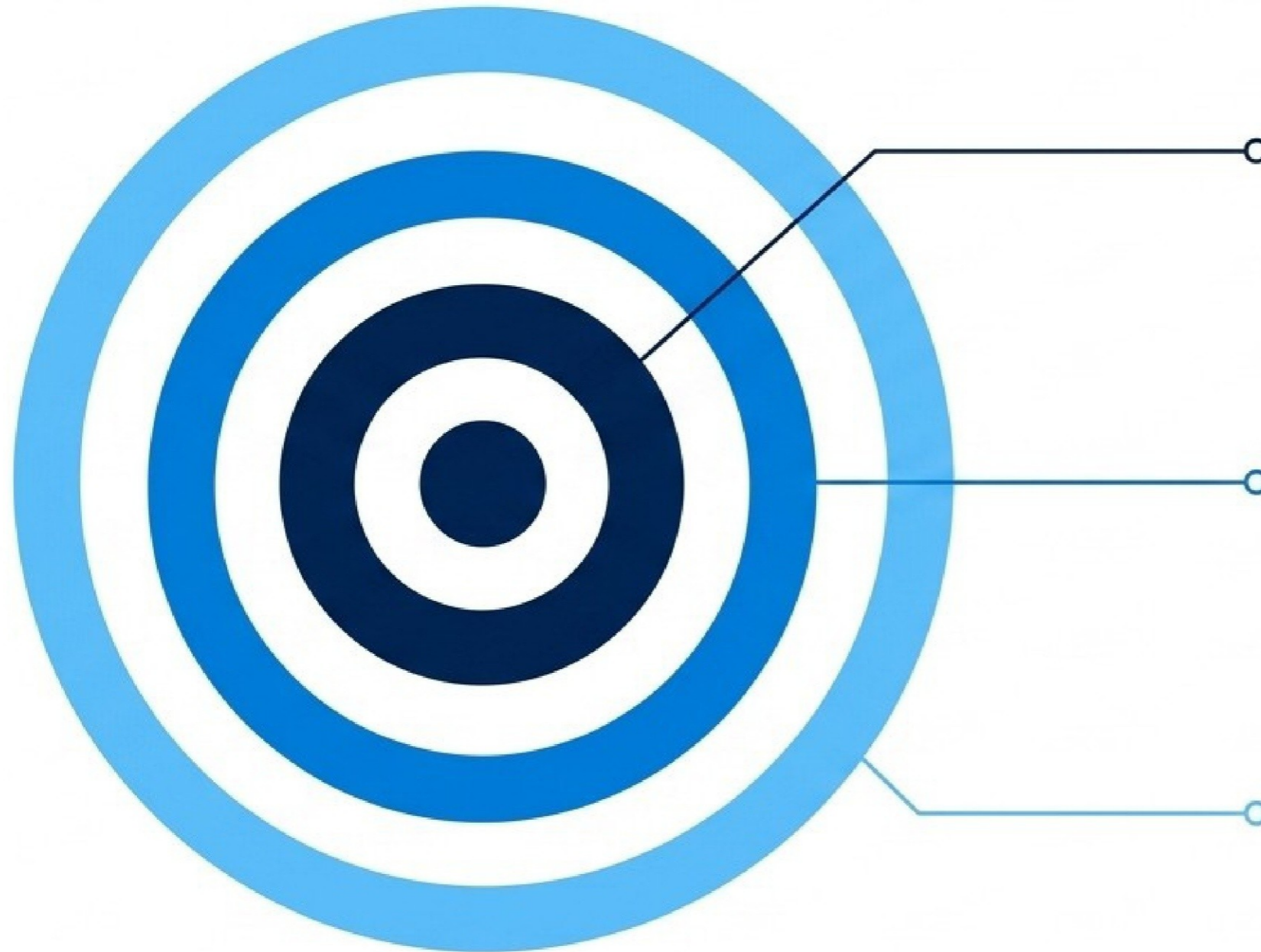
Diagnostic Matrix

The Enterprise Challenge	The Diagnostic (Current State)	The Course Solution
Cost Inefficiencies	Unpredictable cloud spend and wasted virtual machine resources.	Azure Cost Management module teaches usage optimization and subscription billing analysis.
Security & Compliance Risks	Vulnerabilities in identity access and failure to meet regulatory standards.	Azure Identity & Security module covers Azure Active Directory and RBAC implementation.
Resource Mismanagement	Inefficient manual deployments and lack of system visibility.	Resource Management & Monitoring modules teach ARM templates and Application Insights.

The ROI Engine



Target Audience Alignment



Core Implementers

Focus: Hands-on deployment.

Cloud Administrators, DevOps Engineers, Azure Administrators, Cloud Engineers.

Operators

Focus: Daily maintenance and support.

System Administrators, Network Engineers, IT Support Specialists.

Strategists

Focus: Oversight and technical communication.

IT Managers, Infrastructure Managers, Technical Writers.

Delivery Modalities



Virtual Live Training

- Consistent quality across 100+ countries.
- Allows participants to learn in their own space without travel.
- Scales easily for massive, multi-regional groups.



On-site Face-to-Face

- Higher engagement through direct, in-person interaction.
- Tailored directly to your specific workplace environment.
- Fosters immediate team collaboration and knowledge sharing.



Off-site Face-to-Face

- Distraction-free environment maximizes focus.
- Builds morale and demonstrates commitment to employee growth.
- Dedicated schedule accelerates the learning curve.

Proof of Impact

"The Microsoft Azure Fundamentals training gave our team advanced cloud concepts expertise that revolutionized our Azure platform approach... We reduced operational costs by 40% while simultaneously improving service quality standards. This training has become foundational to our team's strategic capabilities."

Rashad Bashir

Lead AWS Solutions Architect

Microsoft Cloud Solutions Partner

Global Reach



100+

Countries Delivered

Delivery capability across North America, EMEA, and APAC regions.

10+

Languages Supported

Including English, Español, 普通话 (Mandarin), Deutsch, Français, 日本語 (Japanese), and more.



Ready to Upskill Your Workforce?

Get a customized proposal tailored to your team's specific cloud training needs.

contact@edstellar.com

+1 682 297 4830