



The Cloud Reality in 2026: AI-driven Operations and Cloud Governance for Multi-Cloud environments

Marios Lebessis | Cloud Delivery Manager



Multi-Cloud Strategy Introduction



01 Flexibility

Utilizing multiple cloud providers enhances operational flexibility and reduces dependency on a single vendor

02 Cost-Effectiveness

A multi-cloud approach allows organizations to take advantage of competitive pricing avoid vendor price increases

03 Optimized Performance

Deploying workloads across different clouds can improve performance by using the best resources from each provider

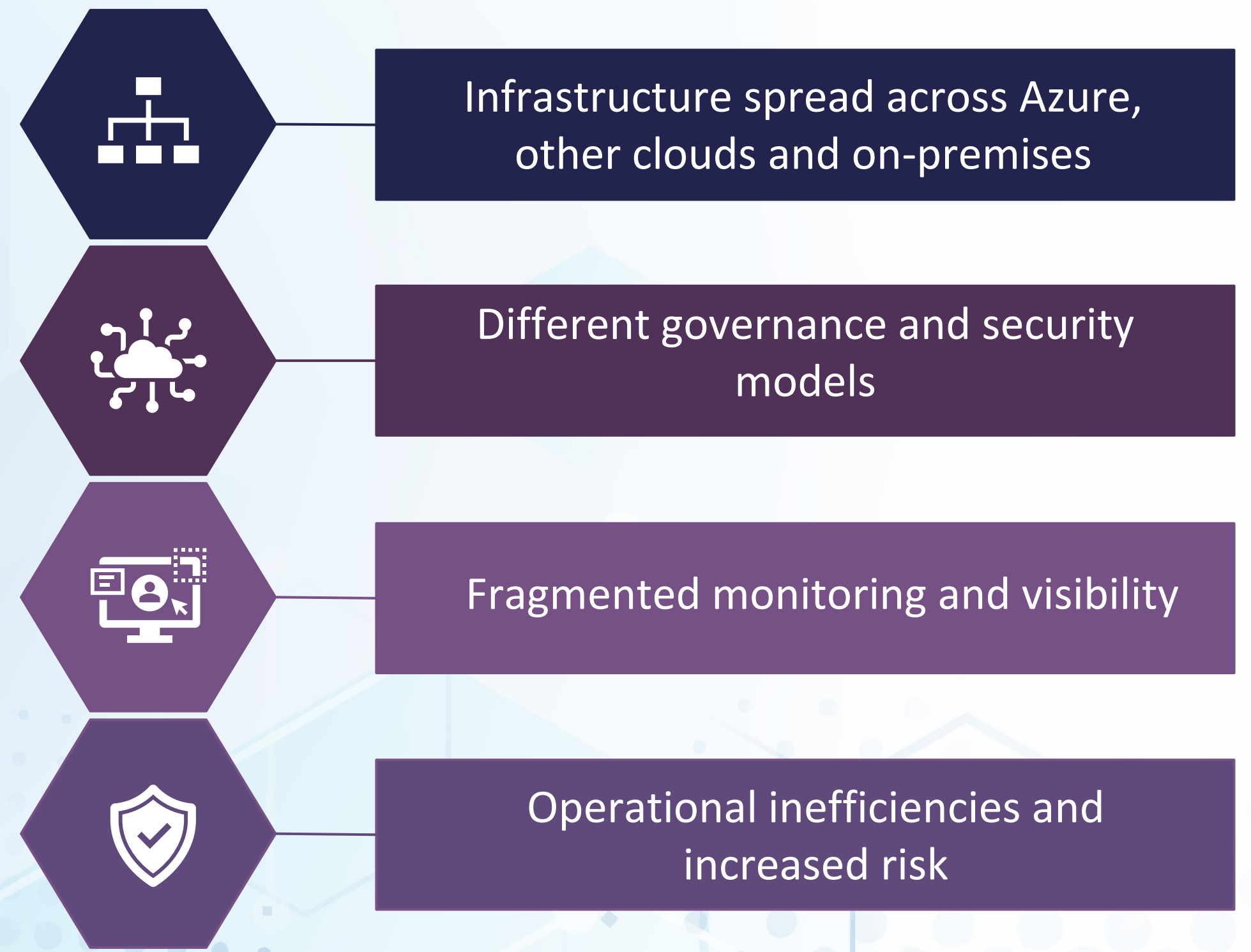
04 Enhanced Security

Distributing data across multiple clouds helps in reducing risks improving overall data security measures



The reality is multi-cloud. The challenge is control.

Multi-Cloud Complexity



Azure as the Control Plane

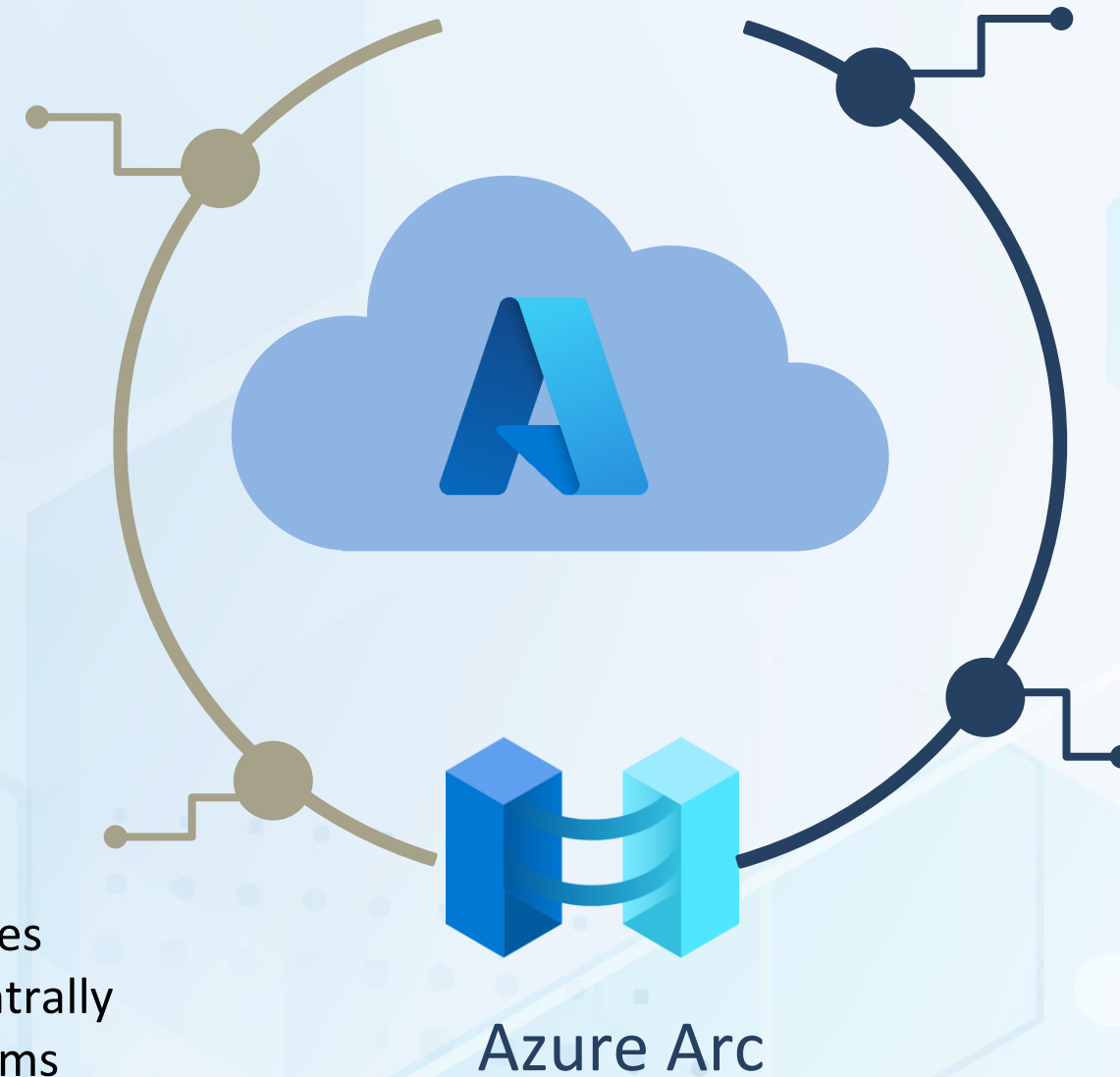
One Control Plane | Across All Environments

Centralized governance and policy enforcement

- Define and apply policies consistently at scale
- Ensure compliance across all environments
- Reduce configuration drift and operational risk

Consistent inventory and configuration management

- Maintain a unified view of all resources
- Track configurations and changes centrally
- Enable standardization across platforms



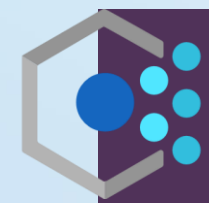
Unified management across hybrid and multi-cloud environments

- Connect Azure, on-premises and other cloud platforms
- Manage resources through a single control plane
- Simplify operations across distributed environments

End-to-End Visibility and Operational Control

- Monitor workloads across all environments
- Correlate metrics, logs and events centrally
- Enable faster decision-making and response

Unified Governance & Compliance



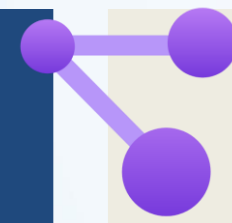
Azure Policy

Central policy management across environments



Defender for cloud

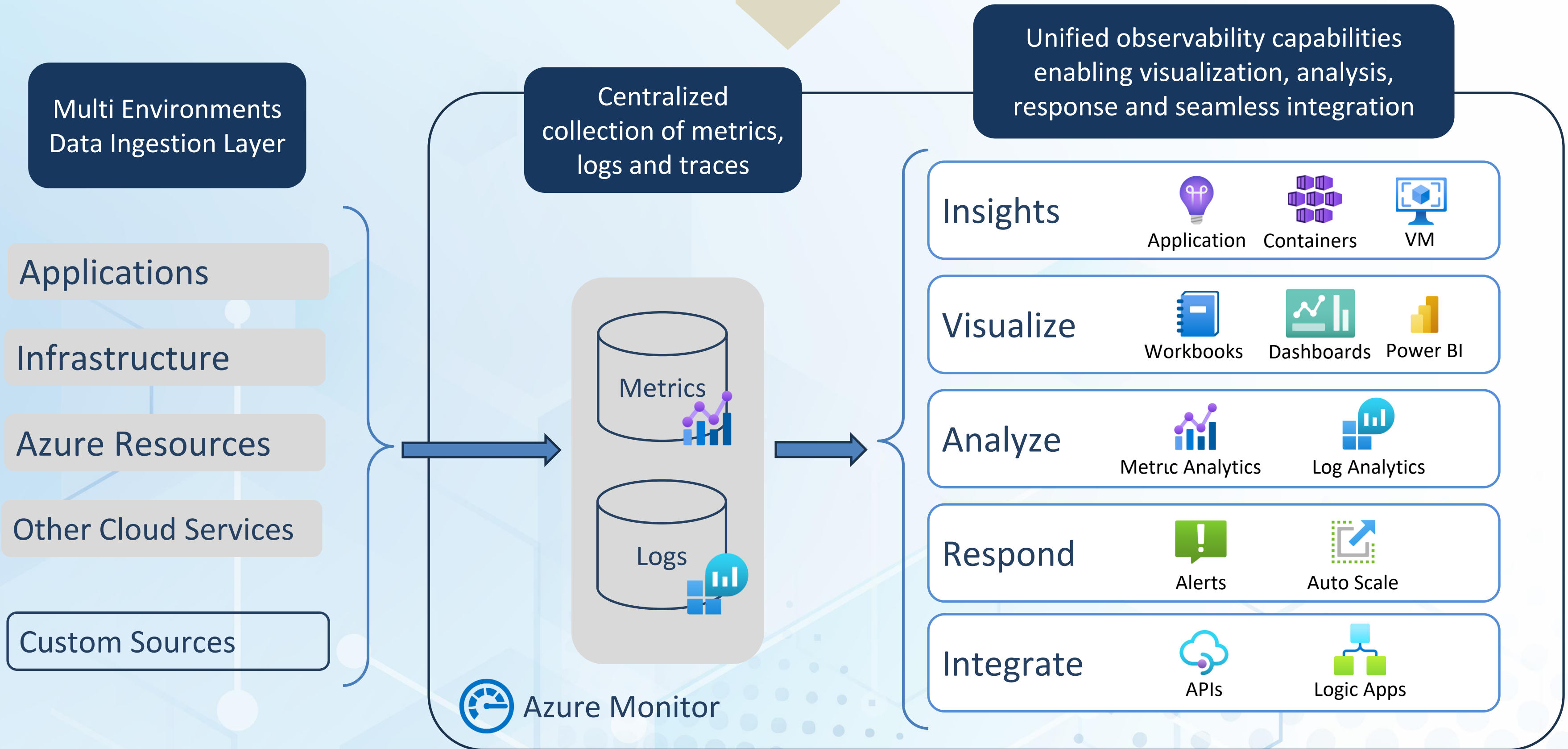
Continuous compliance monitoring



Resource Graph

Visibility, control and fast view analysis

Observability Across Clouds



AI assists in troubleshooting and operational insights

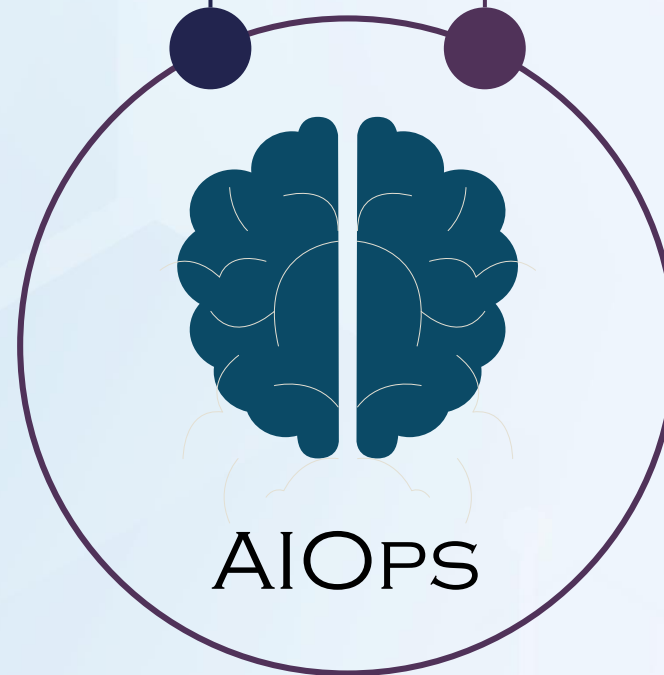
Artificial intelligence acts as a digital operations engineer, continuously working in the background:

- Continuously analyzes telemetry (logs, metrics, traces)
- Understands patterns and correlations
- Detects anomalies before they become incidents
- Recommends remediation actions

Automated analysis of logs and telemetry

Automation in data analysis enables systems to operate with a level of speed and accuracy that is not achievable manually:

- Collects and processes logs and telemetry in real time
- Automatically identifies patterns, trends, and anomalies
- Reduces the need for manual investigation
- Accelerates issue detection and resolution



AI-driven insights with automated telemetry analysis, organizations move from reactive troubleshooting to proactive and intelligent operations.

- Hybrid Cloud Strategy & Adoption Services
- Hybrid Cloud Architecture & Implementation Services
- Design and implementation of cloud governance frameworks
- Deployment of monitoring and security solutions
- Optimization of cloud operations and performance
- Continuous improvement through automation and AI
- Advisory and hands-on engineering support

**WE DELIVER
WHAT
WE PROMISE**



Transformation.
Excellence.
Growth.

Thanks!

Do you have any questions?
mlebessis@intrust.gr
+30 695 1850 040
intrust.gr

