BITSCAPE

Microsoft Azure Cloud Readiness Assessment

Over the past decade, cloud-based services have increased in popularity and adoption, with the promise of fast time-to-market and simplified IT. However, many organizations have struggled to migrate workloads and reap the rewards.

The primary reason for this missed opportunity is insufficient migration readiness, planning, and a lack of focus on strategic goals amongst a wide set of options and benefits.

Bitscape cloud engagements begin with a thorough review of a company's IT process, systems, and inventory management as well as a broad evaluation of business goals. This Readiness Assessment includes a methodical approach to determine a company's cloud maturity and provide recommendations for its advancement.

n 😽 1-844-294-5383

Info@bitscape.com



BITSCAPE

Accelerate your Cloud Adoption with confidence

During this 2 weeks of assessment Bitscape will help enable the understanding of the Security posture and confidently leverage your existing IT Infrastructure to a ready stage of your cloud journey.

Our strategic approach ensures disruption-free cloud assessment and implementation following Microsoft Cloud Adoption Framework which is designed and implemented as the best practice.



www.bitscape.com

Gold Data Platform Gold Cloud Platform Gold Datacenter Gold DevOps **Gold Application Integration**

• Detailed Migration and Implementation process document Rationalized Inventory and cost assessment

What we Address

This Readiness Assessment includes a methodical approach to determine a company's cloud maturity and provide recommendations for its advancement.

• Current challenges and pain points • Resistance to change Risk Tolerance

• End-of-life Considerations

• Existing dependency mitigation

Deliverables

• Detailed design and cloud architecture

documentation

• Compliance and Governance foundation design

• Business Impact analysis document (If any)

Business vs Non-Business critical resource

management process

document

• Workload statistics and design principals.

BITSCAPE