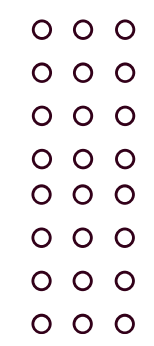


ACME

A Multifunctional service

Presented By : VAAMG Consulting



ACME

We provide specialised seamless migration solutions through our comprehensive ACME framework.

Assessment of current environment

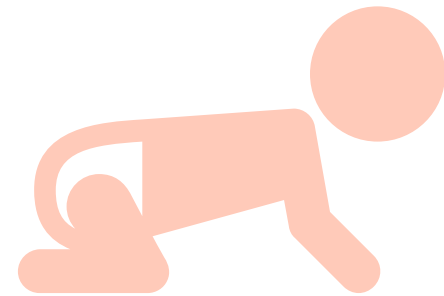
Configure the new environment

Migrate to the new environment

Enable your business on new environment

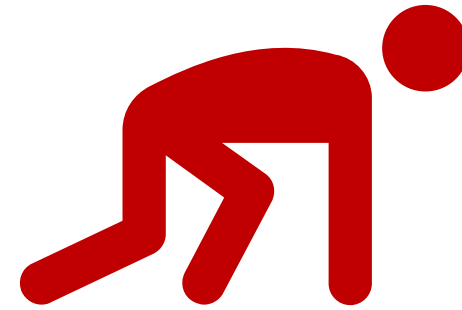


Phases of ACME



Assess

- System Audit
- Business Requirement Analysis
- Risk and Gap Analysis
- Cost and timeline implementation.



Configure

- Cloud Architecture design.
- Provisioning resources
- Security Configuration.
- Test Environment Set-up



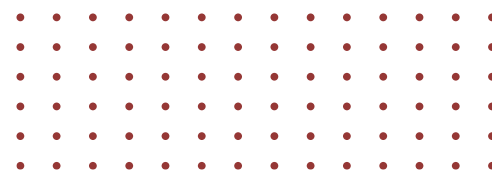
Migrate

- Data Migration
- Application Migration
- Minimizing Downtime.
- Post-Migration

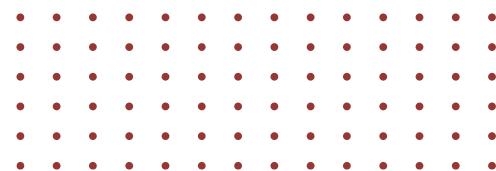
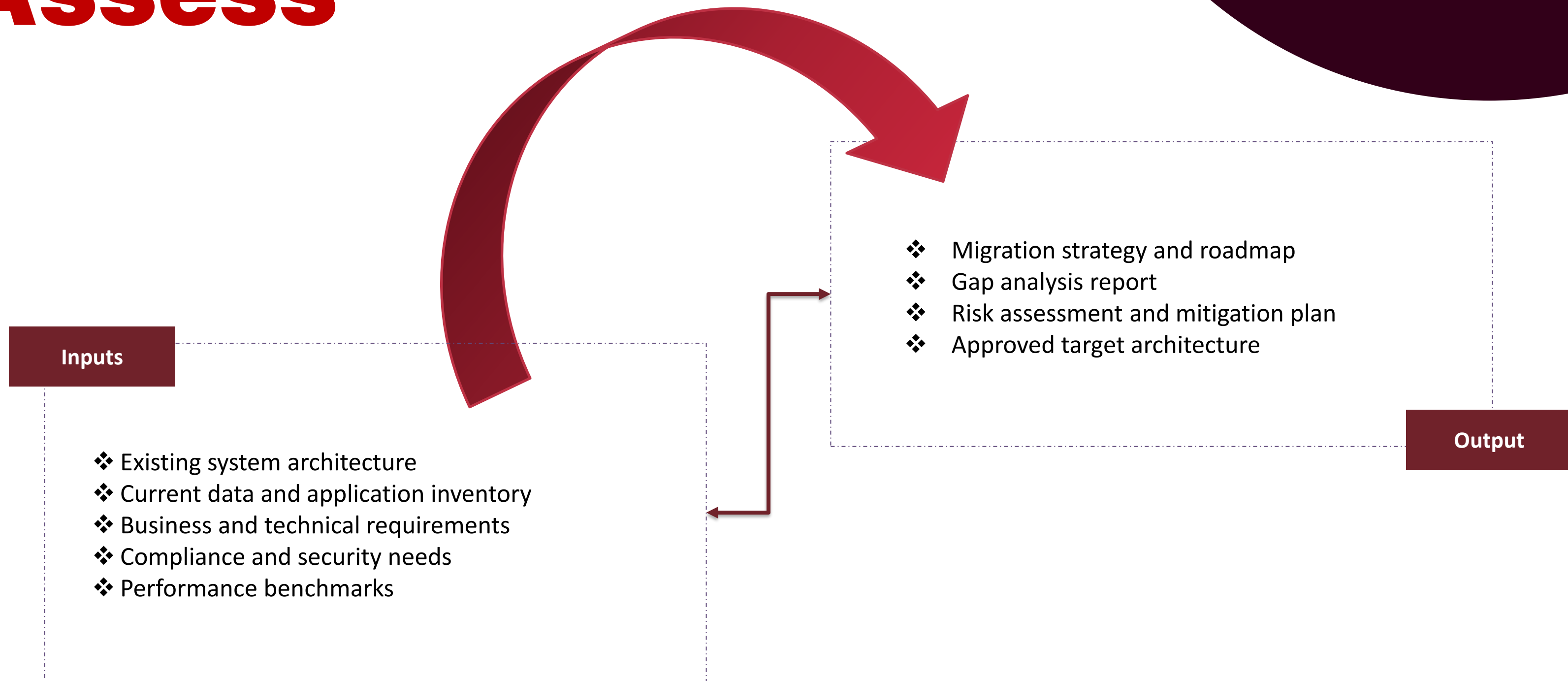


Enable

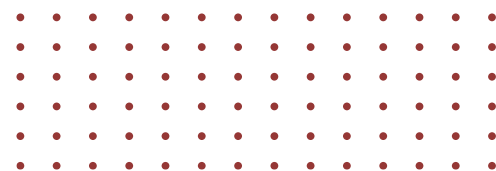
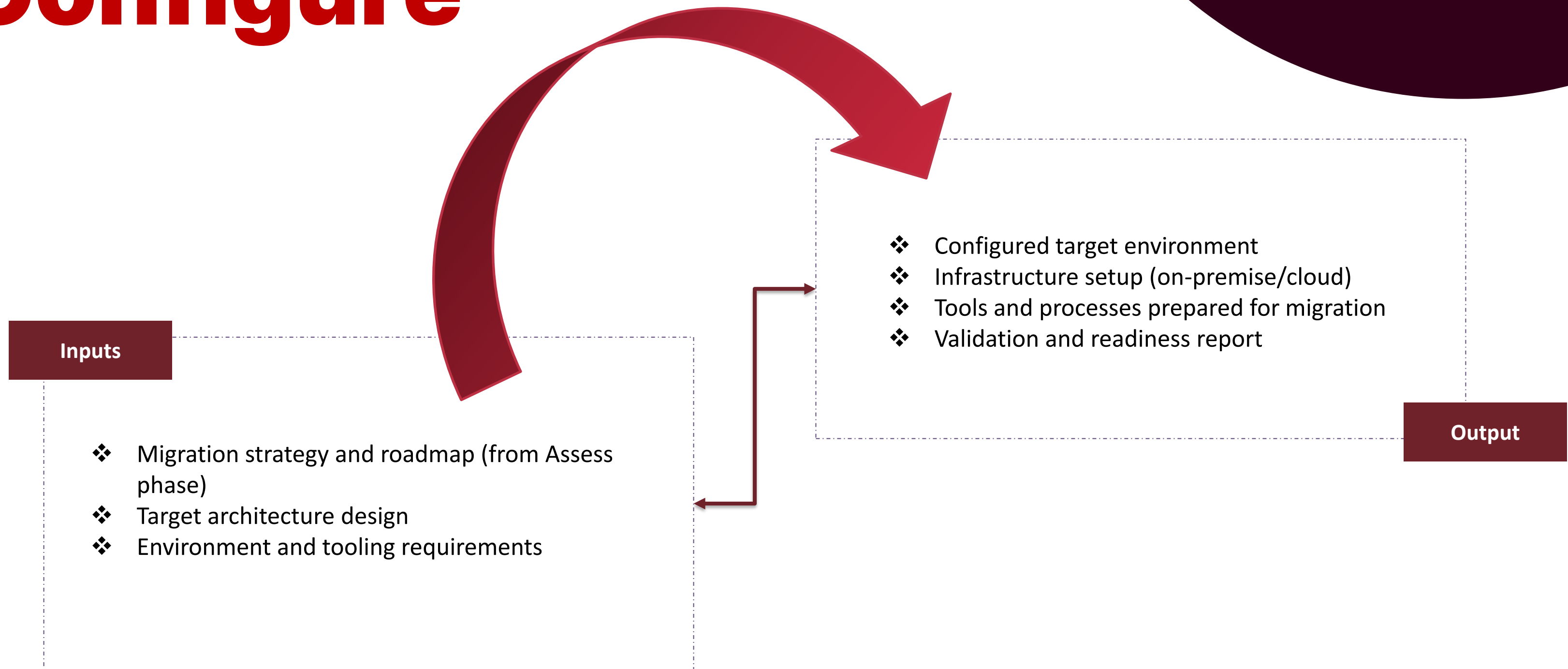
- Cloud optimization
- User training and Knowledge transfer
- Ongoing Support & Maintenance
- Continuous improvement



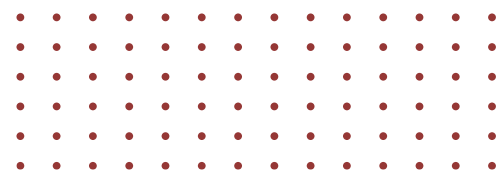
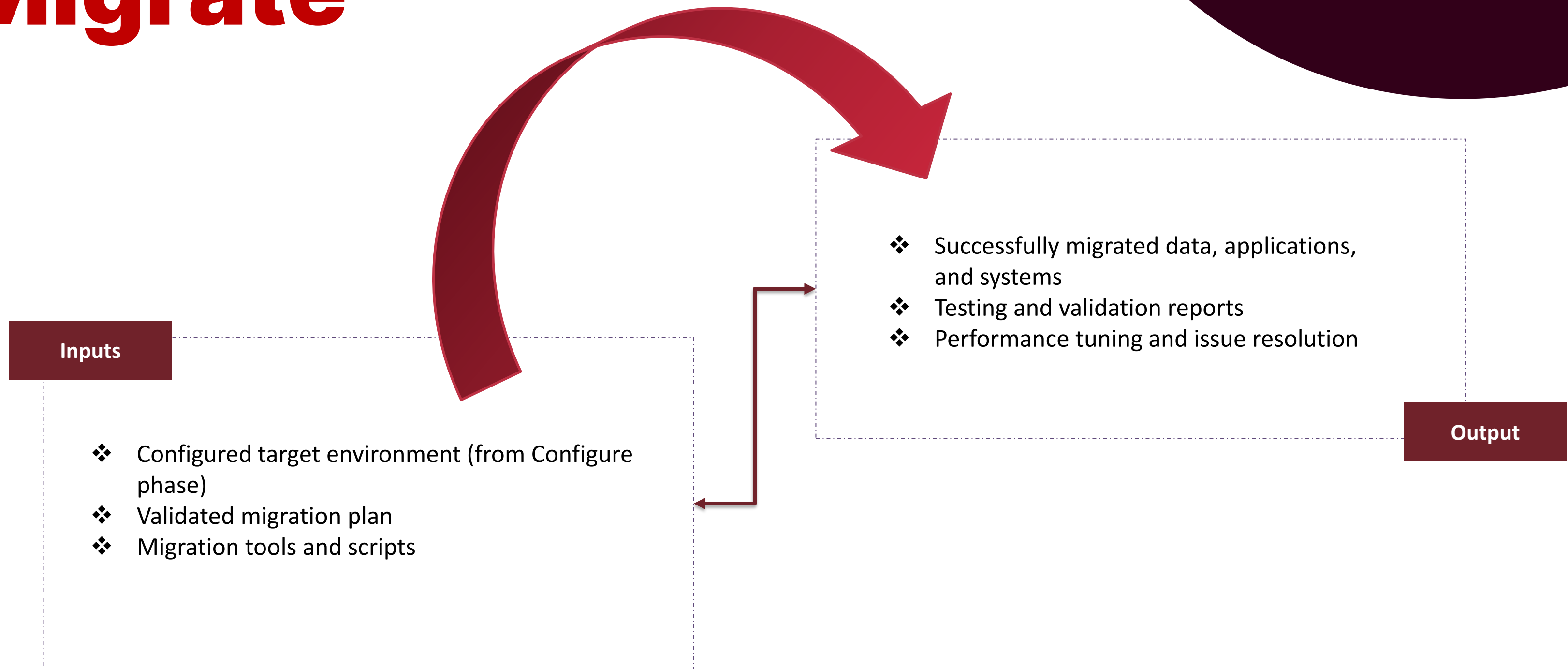
Phase 1 - Assess



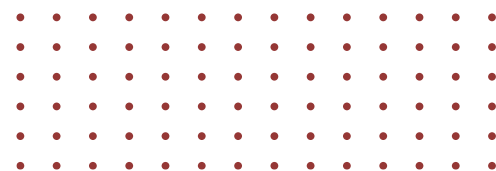
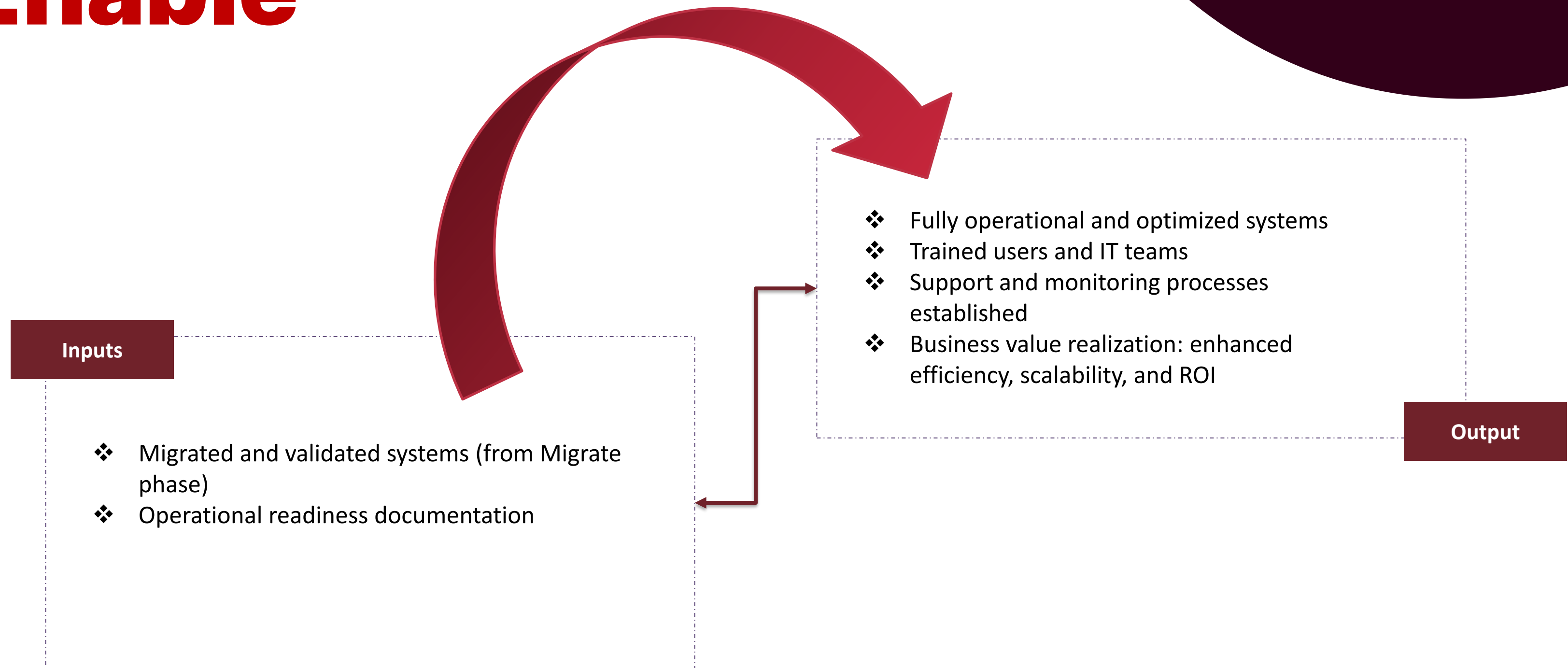
Phase 2 - Configure



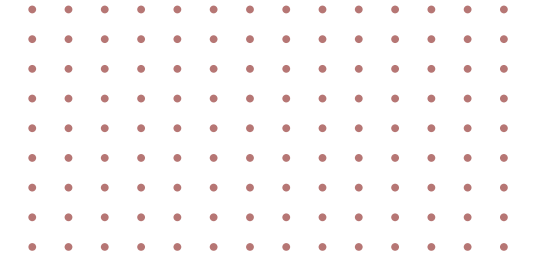
Phase 3 - Migrate



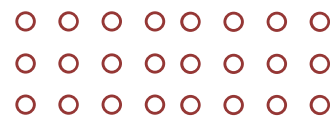
Phase 4 - Enable



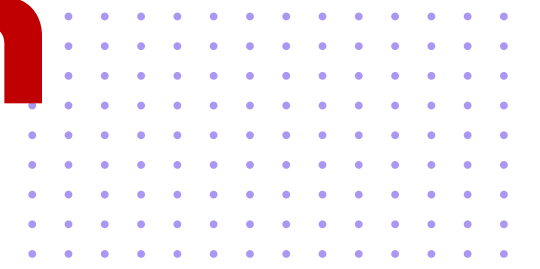
What does the statistic say and why should your business be ready?



- ❖ More than 70% of companies have now migrated at least some workloads into the public cloud, according to Gartner research.
- ❖ Gartner predicts that through 2024, 60% of infrastructure and operations (I&O) leaders will encounter public cloud cost overruns that negatively impact their on-premises budgets.
- ❖ Less than 50% of "beginner" organizations (those in their early stages of cloud migration) have shown significant progress toward cloud adoption, often citing challenges like cost, expertise gaps, and risk concerns
- ❖ Cloud migration has become a strategic priority for many organizations, but there is still a notable portion of businesses that have yet to fully adopt it for applications and databases. Top reasons for reluctant adoption



Reduce your technical debt with Cloud Migration.



Technical debt—outdated infrastructure, incompatible systems, and inefficient processes—can stifle innovation, increase costs, and reduce your business agility. Our ACME framework offers a powerful solution to modernize your technology stack and drive long-term success.



✓ **Cost Efficiency**

✓ **Scalability**

✓ **Security**

✓ **Innovation**

✓ **Resilience**



Use Case - Migrate legacy application

ORACLE
BUSINESS INTELLIGENCE

- ❖ Limited Innovation and Scalability
- ❖ No Real-Time Insights
- ❖ Higher Maintenance Costs
- ❖ Lack of Advanced Analytics
- ❖ Outdated user interfaces
- ❖ Fragmented Data Ecosystem
- ❖ Regulatory Risks

Legacy Version

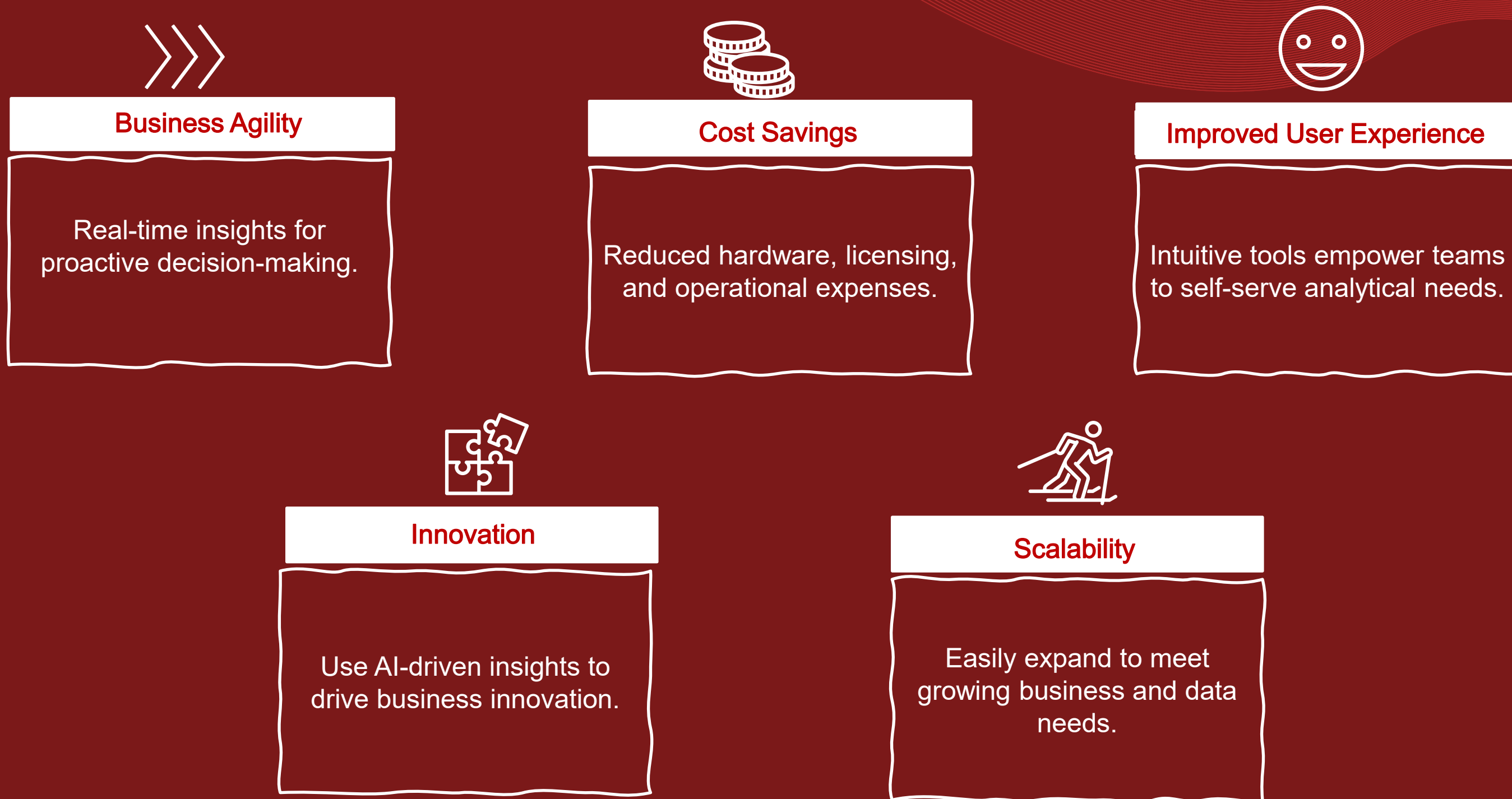


ORACLE
ORACLE ANALYTICS CLOUD

- ❖ Advanced Analytical Capabilities
- ❖ Unified Data Visualizations
- ❖ AI/ML-Driven Insights
- ❖ Cost-Effective Cloud Model
- ❖ Enhanced Scalability
- ❖ Improved Security and Compliance
- ❖ Better Integration

Latest Version

Value Propositions





Use case 2 - Database Migration

Database Migration to Oracle Cloud Infrastructure (OCI)

Database On-Prem

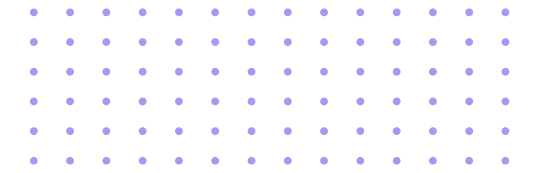
- ❖ Requires Manual Provisioning
- ❖ Scalability - Limited by physical hardware.
- ❖ High upfront costs (hardware, licenses)
- ❖ Security - Managed internally, requires regular updates
- ❖ Limited & dependent Innovation
- ❖ Limited Operational efficiency & time-consuming tasks.
- ❖ Availability based on DR set-up



Cloud Database

- ❖ Fully managed by cloud providers
- ❖ Scalability - Virtually unlimited, scalable on-demand
- ❖ Pay-as-you-go model, reduced operational costs
- ❖ Advanced, continuously updated security features
- ❖ Access to cutting-edge technology and tools
- ❖ High operational efficiency with automatic backups & updates.
- ❖ High availability and disaster recovery built-in

Migration Readiness



Assessment Readiness	Infrastructure Readiness	Team Readiness	Data Readiness	Process Readiness
<ul style="list-style-type: none">• Comprehensive inventory of applications, data, and infrastructure• Defined business goals and migration objectives• Risk analysis and compliance evaluation	<ul style="list-style-type: none">• Availability of target environment (on-prem/cloud)• Adequate storage, compute, and networking resources• Configured tools for migration and monitoring	<ul style="list-style-type: none">• Skilled migration team with clear roles and responsibilities• Training sessions on new technologies and platforms• Collaboration plan for cross-functional teams	<ul style="list-style-type: none">• Data quality and integrity checks• Backup and recovery plans established• Mapping and transformation rules finalized	<ul style="list-style-type: none">• Approved migration plan and roadmap• Communication plan for stakeholders• Testing strategies for post-migration validation

- ✓ Reduces migration risks and downtime
- ✓ Ensures a seamless transition
- ✓ Accelerates time-to-value for business operations





CLOUD SECURITY AND COMPLIANCE

Security is a top priority when migrating to the cloud. Encryption ensures that data is protected both in transit and at rest, while identity management features like multi-factor authentication enhance access control.



ENCRYPTION

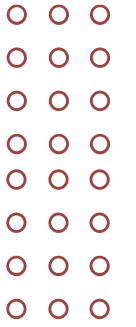


**IDENTITY
MANAGEMENT**



COMPLIANCE

Q&A AND CONTACT INFORMATION



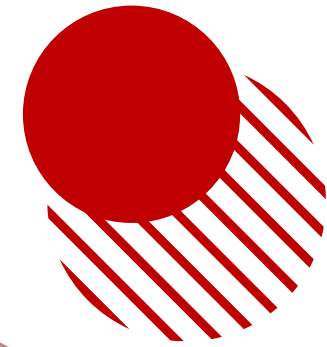
Do you have any questions about how cloud migration can transform your IT infrastructure? We're here to help guide you through the process

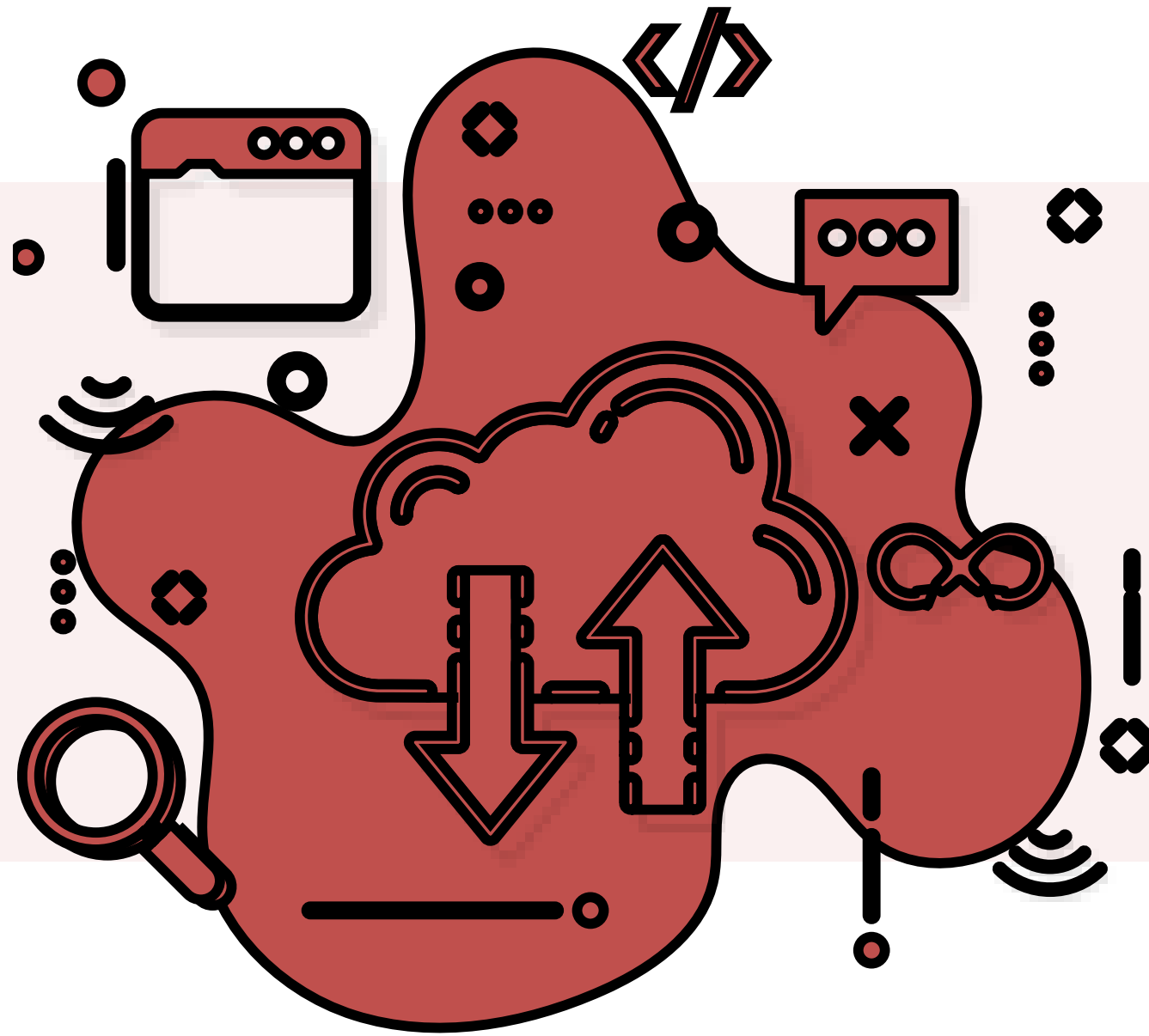


+44 7795046978



WWW.VAAMG.COM





THANK YOU

