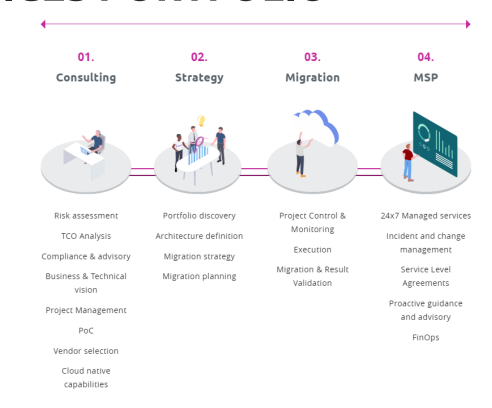
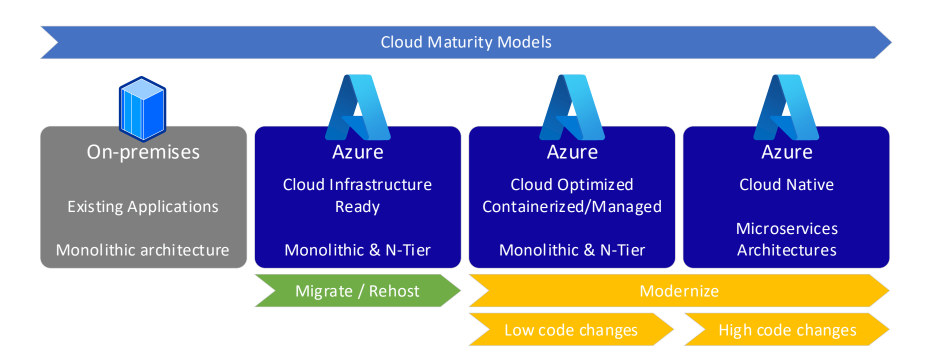
MIGRATION SERVICES PORTFOLIO



CLOUD MIGRATION



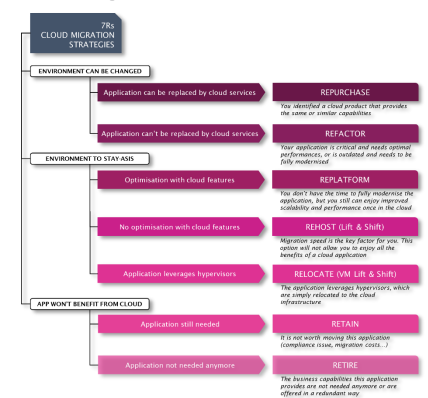
CLOUD MATURITY MODEL



7RS MIGRATION FRAMEWORK



CLOUD MIGRATION



INFRASTRUCTURE AS CODE

The combination of these tools and tasks allow the deployment and the configuration of virtual machines in an automated and efficient way.



CONFIGURATION MANAGEMENT

Provides provisioning, configuration management, application deployment and orchestration using human readable configuration files.

Ansible automation is used to install software, automate tasks, install patches inside virtual machines.



INFRASTRUCTURE AS CODE

Provides and manages resources using a human readable configuration files

It manages different types of resources, cloud providers and services such as AWS, Azure, Kubernetes, Helm, GitHub.



MACHINE IMAGE BUILDER

Standardizes and automates the process of building OS images.

It creates machine images for multiple platform from a single source configuration.

CLOUD SERVICES



DevOps IN THE CLOUD

- Unify development and operations
- Infrastructure as Code
- Continuous integration
- Continuous deployment pipelines



CLOUD MIGRATION

- Consulting (Risk assessment, TCO Analysis, etc.)
- Definition of the strategy
- Migration



MANAGED SERVICES

- 24x7 Managed services
- Incident and change management
- Service Level Agreements
- Proactive guidance and advisory
- FinOps



CLOUD-NATIVE DEVELOPMENT

- WebApp
- MobileApp
- API development
- IoT development
- Machine Learning
- And more...



WELL-ARCHITECTED REVIEW

Cloud architecture review based on 6 pillars :

- Operational Excellence
- Security
- Reliability
- Performance Efficiency
- Cost Optimization
- Sustainability

CYBERSECURITY



DevSecOps

- Unify development, security and operations
- Integrate security from the start of the project
- Automate your security procedures



PENTESTING

- Internal pentest
- External pentest
- Application pentest (mobile, web)



SECURITY IN THE CLOUD

- Security audit/consulting
- Deployment of security tools
- Vulnerability assessments















DATA SCIENCE



- Self Service Analytics
- Data Warehouse
- Data Lake
- Data Engineering
- Data Search
- BI & Governance
- Machine Learning

arns spikeseed July 17, 2023

DATA SCIENCE – MACHINE LEARNING



FORECASTING AND PREDICTION

- Regression analysis
- Predictive analysis
- Insights generation



COMPUTER VISION

- Content of digital images understanding
- Object detection
- Image classification
- Face recognition
- And more...



NATURAL LANGAGE PROCESSING (NLP)

- Automated classification
- Tagging
- Document or e-mail processing
- Analytics



RECOMMENDER SYSTEMS

- Filter a catalogue of items
- Show most relevant items for end-user



ANOMALY AND PATTERN DETECTION

- Identify common patterns in a same cluster
- Identify anomalies (rare items, events or observations)