AWS Application Migration

Definition of Application Migration To AWS

- Application Migration to AWS Entire application stack and its dependencies are migrated to AWS together
- AWS provides several services like AWS Application Discovery service, Total Cost of Ownership tool, 6R Migration Strategy and Migration Hub which helps to carry out Migration in a secure, timely and economical way.

Application Migration Challenges

Lack of proper discovery tools and processes

System Downtime issues

05

Limited Server & Application Inventory details

Bandwidth required for Migration

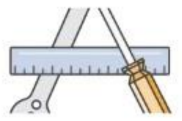
Dependencies & Security issues

Migration Bubble Components

The Migration Bubble - Components



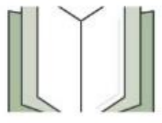
Planning and assessment



Migration tools



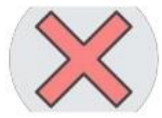
Consulting partners



Internal training



Duplicate environments



Lease penalties

Migration Bubble Components

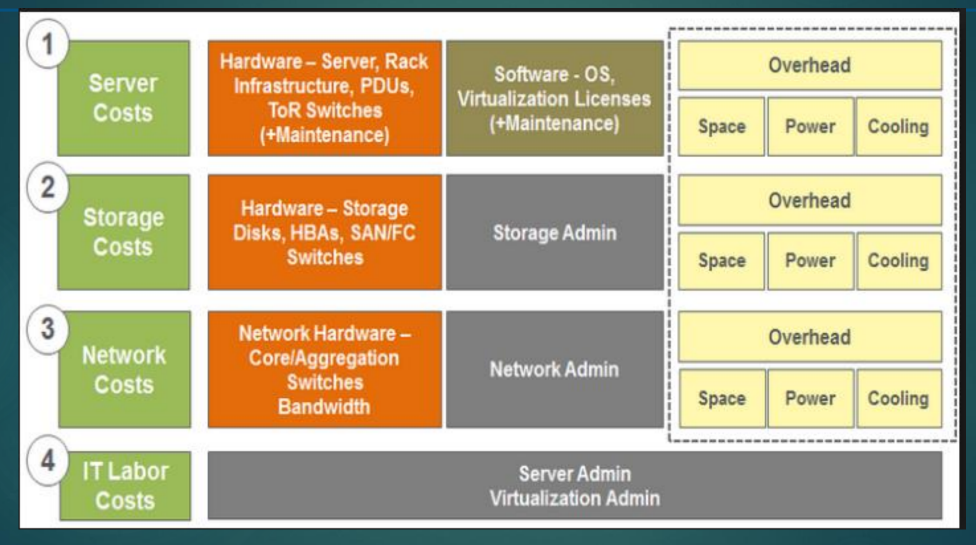
When planning to migrate Applications to AWS Cloud, the below considerations

must be taken by Organizations for

- Planning and assessing
- Duplicating environments
- Bringing current staff up to speed
- Hiring necessary talent
- In-depth consulting
- Conducting third-party tooling
- Reviewing lease penalties



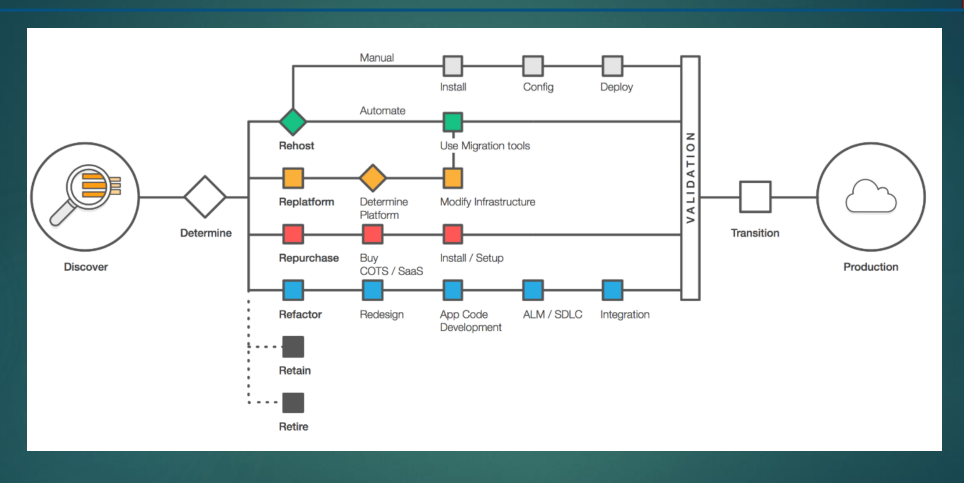
On-Premises Cost Considerations (TCO)



Application Migration Methodology

Migrate Plan Run Transition Design Operations Improvement Strategy Migrate Detailed migration Functional Staff Training Monitoring-driven Assessment and . Migrate plan and effort Profiling Validation optimization Deploy Monitoring Prioritization Network topology Continuous Pilot testing Incident Infrastructure Integration and Data requirements Core infra services integration Transition to management Continuous and classification . Security and risk support Application Provisioning Deployment Business logic and assessment Release integration Infrastructure management · Prep on-prem dependencies infrastructure Cutover and Decommission Application Migration Re-hosting/Re-deploying Application Optimization Assessment (Lift and Shift) Re-architecting / Re-factoring (Rewrite and decouple)

6R Application Migration Strategy



Application Discovery Service

AWS Application Discovery Service

Collect data about servers in your data centers including system specification, performance, dependencies, and other useful information. Learn more



Discover servers

Identify servers hosted in data centers



Measure performance

Collect CPU & RAM utilization and disk I/O



Capture dependencies

Discover network communications between servers

Start discovery

AWS Discovery Tools



To collect system specification and performance information for all VMs in one vCenter, deploy an AWS Agentless Discovery Connector (Discovery Connector) in each VMware vCenter. Deployment is simple and helps you quickly collect info about your VMs.



To collect system specification, performance, processes, and network dependencies, install an AWS Application Discovery Service Agent (Discovery Agent) on each of your VMs or physical servers.

Pre-requisite for Windows Agent:

Microsoft Visual C++ Runtime for x86 (vc_redist.x86.exe)

Agent and Agentless Server Discovery

- Agentless Service Discovery
 - No agent needs to be deployed.
 - > Virtual Appliances are installed on vCenter Server (On-Premises)environment.
 - > Discovers performance information and resource utilization of each Virtual Machine.

- Agent Based Service
 - Agent runs on hosts On-Premises hosts
 - Discovers server consumption data, stores it locally and then uploads to Application Discovery Service.
 - Supports both VMware and Hyper-V platforms

AWS Migration Hub

Migration Hub

Dashboard

Discover

Servers

Applications

Data Collectors

Tools

Migrate

Applications

Updates

Tools

Help & Support

Feedback

AWS Migration Hub

Migration Hub simplifies and accelerates discovery and migration from your data centers to the AWS Cloud. Learn more



 Deploy AWS discovery tools (Optional)







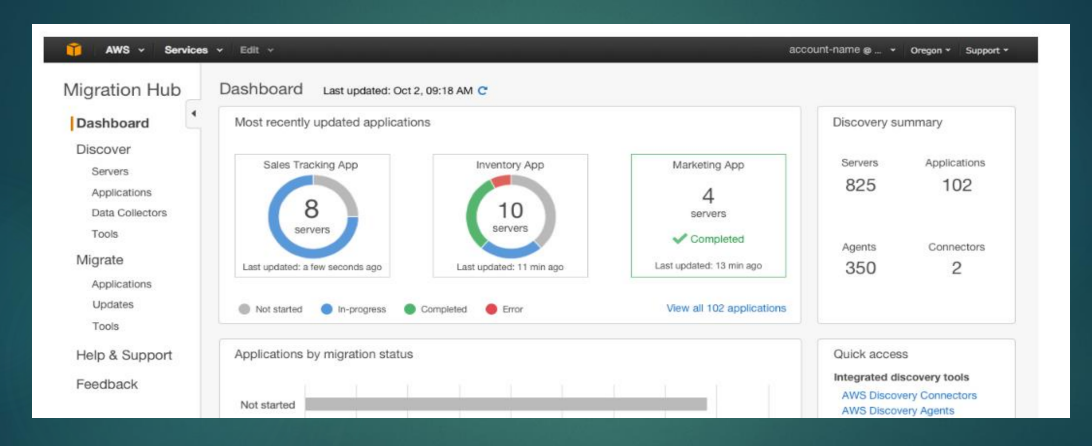


- Connect migration tools
- Migrate using connected tools
- Group servers as applications

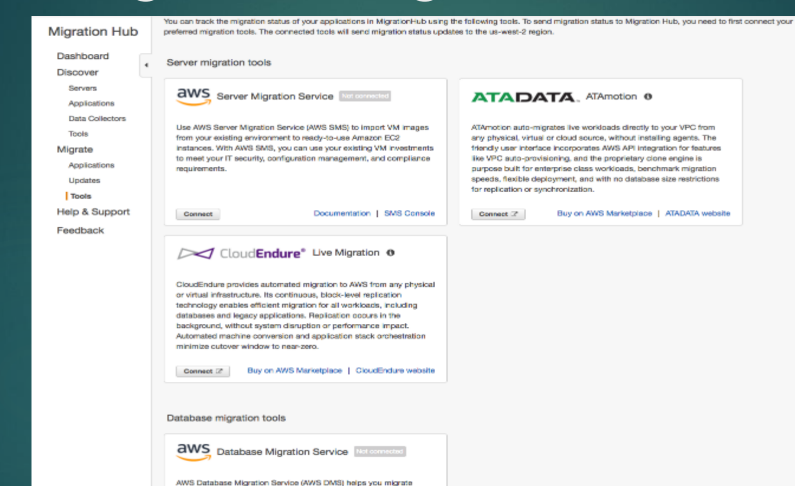
Track status of migrations

View example

Application Migration Tracking



Migrating Tool Integration



databases to AWS easily and securely. The source database remains fully operational during the migration, minimizing downtime to applications the rely on the database. AWS DMS can migrate your data to and from most widely used commercial and open-source databases. The service supports homogenous and heterogeneous

migrations between different database platforms.

Migrating Applications using

Workflow 1: Perform discovery and then migrate Choose and deploy AWS discovery tools Discover View discovered servers Group servers as applications Connect migration tools to Migration Hub Migrate Migrate using the connected migration tools Track status of migrations Track

Migrate Applications without

Discovery

Workflow 2: Migrate without performing discovery

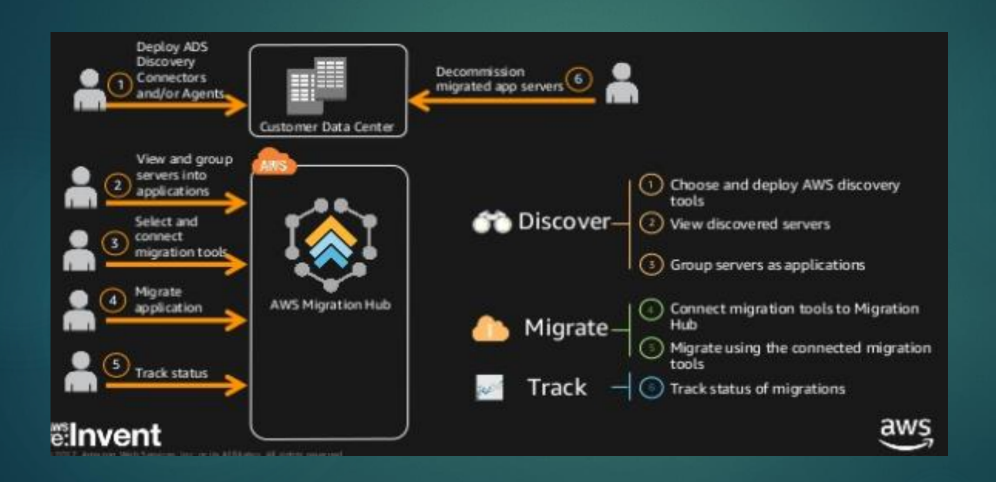
- 1 Connect migration tools to Migration Hub
- (2) Migrate using connected migration tools
- 3 Group servers as applications

Track

Migrate

4 Track status of migrations

Demo - Using Discovery Connectors



Summary

- ▶ Learnt about using AWS Application Discovery service, Total Cost of Ownership tool, 6R Migration Strategy and Migration Hub which helps to carry out Migration in a secure, timely and economical way.
- Using the phase-driven approach company was able to migrate existing web applications to AWS Cloud
- Resulting architecture was not only elastic and scalable but also flexible and easier to maintain.

THANK YOU