



## **AWS Cloud Adoption Framework (AWS CAF)**



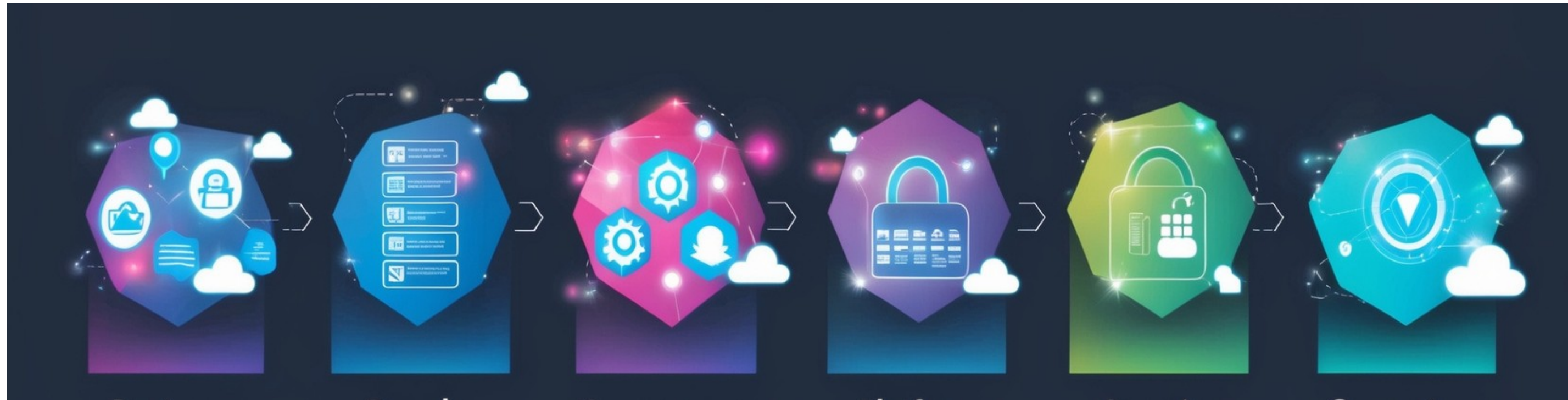
## AWS CAF

The **AWS Cloud Adoption Framework (AWS CAF)** organizes guidance into **six core areas** of focus, known as Perspectives. Each Perspective addresses **specific responsibilities** within an organization, helping the right people prepare for cloud adoption.





**To learn more about the AWS CAF, expand each of the following six categories.**



- **Business Perspective**
- **People Perspective**
- **Governance Perspective**
- **Platform Perspective**
- **Security Perspective**
- **Operations Perspective**

**aws**

Cloud Adoption Framework



**Business**

focuses on goal



**People**

Ready for the cloud



**Governance**

setup governance practices



**Platform**

Choosing the right



**Security**

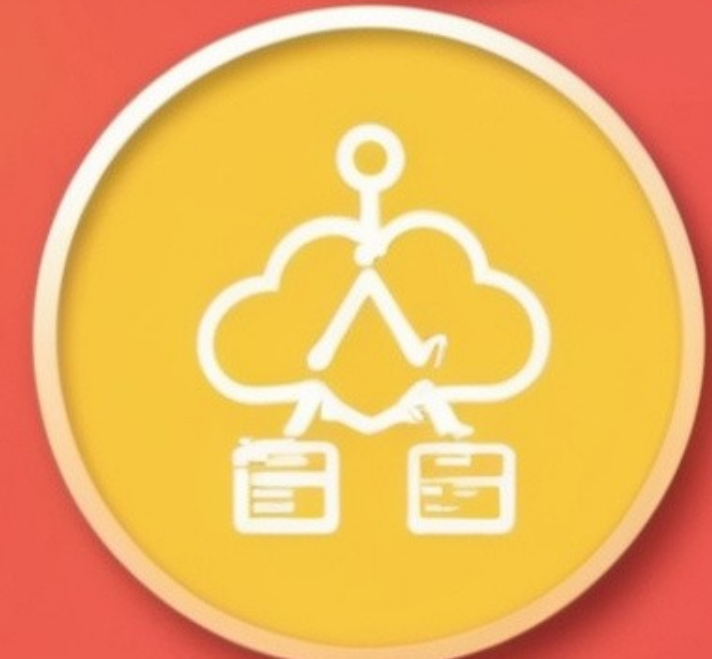
Strong security measures



**Operations**

workloads running smoothly





# AWS Six Migration Strategies





## 1 Rehosting

Lift and shift your existing applications to the cloud with minimal changes.





2

## Replatforming

Optimize your applications by making some changes to take advantage of cloud capabilities.





### 3

## Refactoring

Redesign your applications to leverage cloud-native services and architectures.





## Repurchasing

4

Replace your existing applications with cloud-based commercial offerings.





5

## Retaining

Keep your applications on-premises, but take advantage of cloud services selectively.

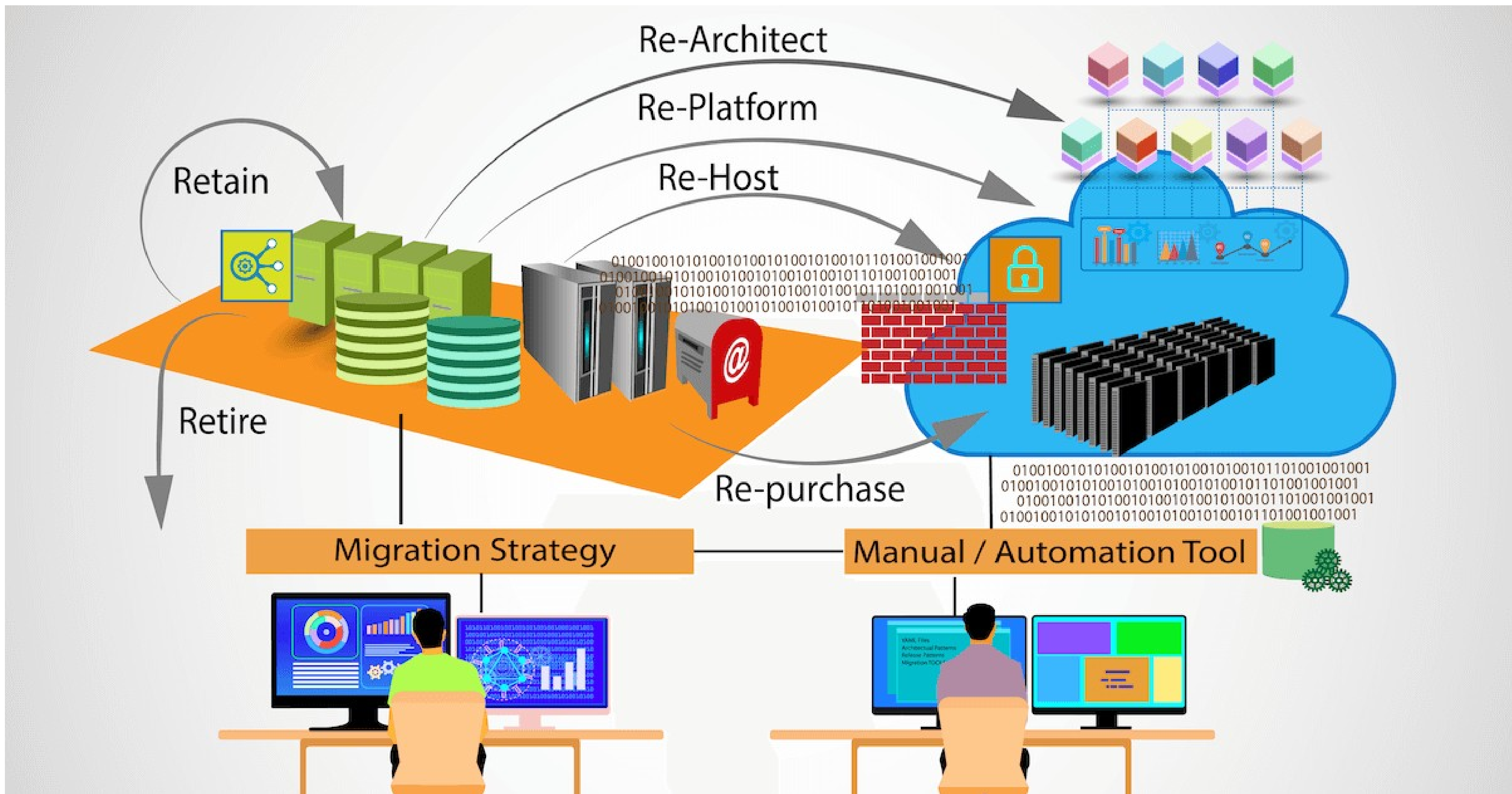




## 6 Retiring

Decommission applications that are no longer needed or provide minimal value.









**AWS Snow Family**





## **AWS Snowcone**

Compact and rugged data transfer device for edge computing and data migration.





## **AWS Snowball**

Secure appliance for transferring large amounts of data into and out of AWS.

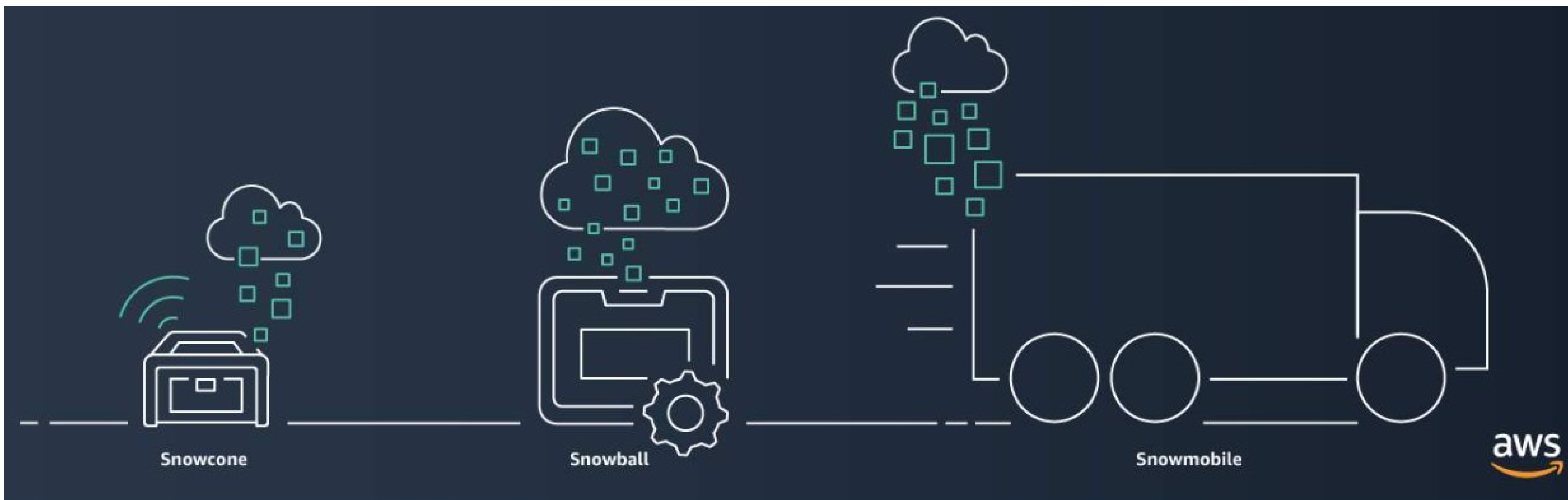




## AWS Snowmobile

Exabyte-scale data transfer service using a ruggedized shipping container.







# Innovate with AWS Services

1

## **Serverless**

Build scalable applications without the need to manage infrastructure.

2

## **Artificial Intelligence (AI)**

Leverage advanced AI and machine learning capabilities to drive innovation.

3

## **Machine Learning (ML)**

Develop intelligent applications that can learn and adapt over time.

