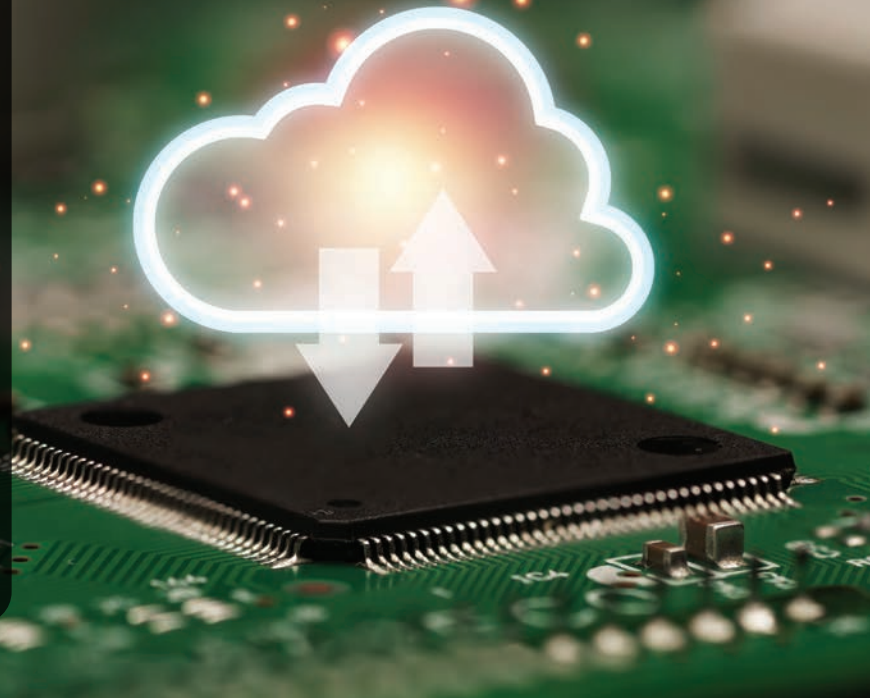




## KELYN Technologies Enables VMware Migration to AWS EC2

KELYN Technologies leverages best practices and engineering expertise to facilitate seamless and efficient migration of workloads from VMware to AWS EC2. By utilizing advanced software tools and methodologies, KELYN ensures that migrations are not only accurate but also completed in a timely manner. KELYN enables live conversion and continuous replication of VMware instances, offering a streamlined process that minimizes downtime and disruption. Additionally, KELYN's cloud-based deployment approach eliminates the need for significant hardware investments or major modifications to existing infrastructure, ensuring a smooth transition to AWS EC2.



### Enables Workload Migration from On-Prem VMware Infrastructure to EC2

KELYN Technologies provides a comprehensive solution for migrating workloads from on-premises VMware infrastructure to AWS EC2, ensuring a smooth and efficient transition.



### Capability for Continuous Replication

Using KELYN's Live Sync feature, customers can set up continuous replication of on-premises VMware virtual machines to AWS EC2, allowing for ongoing synchronization and minimal downtime during the migration process.



### Live Conversion of VMware to EC2 Instances

KELYN's software performs live conversions of VMware instances directly to EC2, taking full control of the process to eliminate intermediate steps and ensure accuracy and speed.



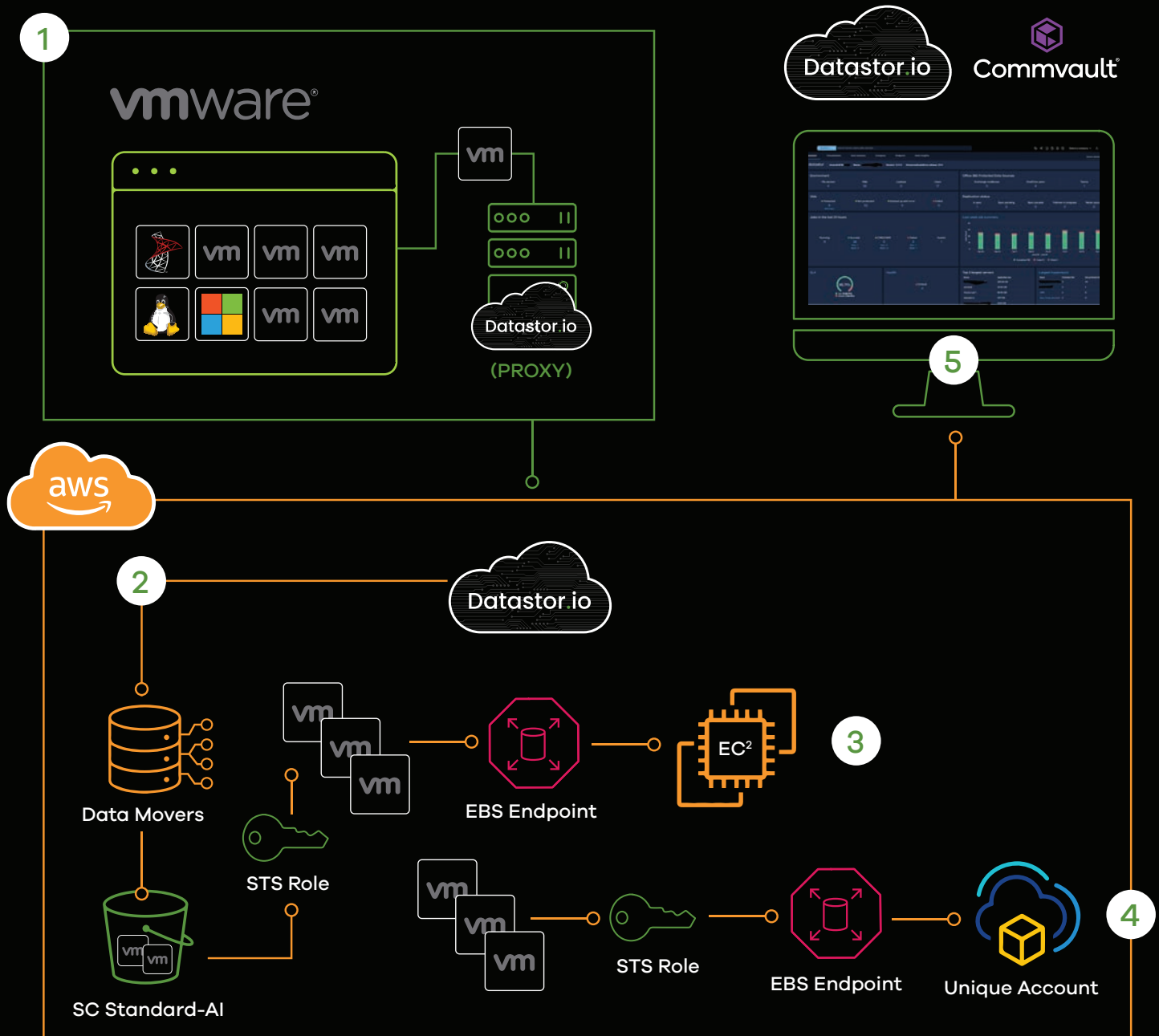
### Cloud-Based Deployment

KELYN's solution can be entirely deployed in the cloud, avoiding the need for additional hardware or appliances and requiring no significant modifications to the existing infrastructure. This approach simplifies the migration process and reduces the associated costs and complexities.





# VMware to AWS Conversion



1 A Snapshot is taken and mounted to Datastor proxy

2 The proxy communicates to the data movers in cloud and stores the data deduplicated in an S3 bucket

3 Through EBS direct write, Datastor performs the conversion process from VMware to EC2

4 EC2 conversion can also be done into multiple accounts within AWS

5 All this is done from a single console