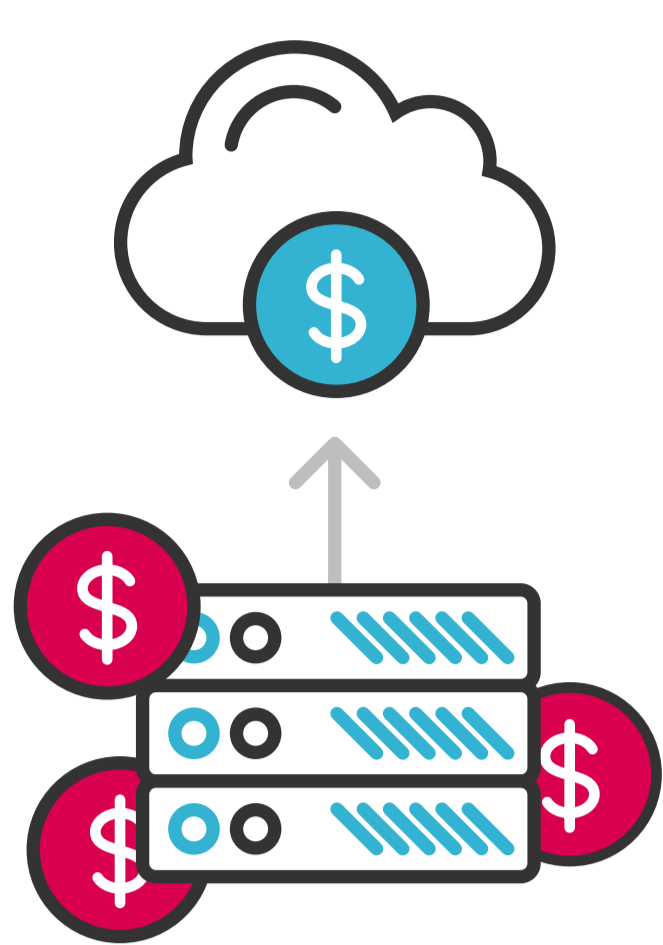


# 5 considerations for upgrading your SAP environment

Many enterprises are looking to the cloud as a way to drive new value from their SAP workloads. As you consider this journey, here's how migrating to Amazon Web Services can help you transform your SAP environment



## 1. cost

Upfront investments and ongoing maintenance can be costly to your business

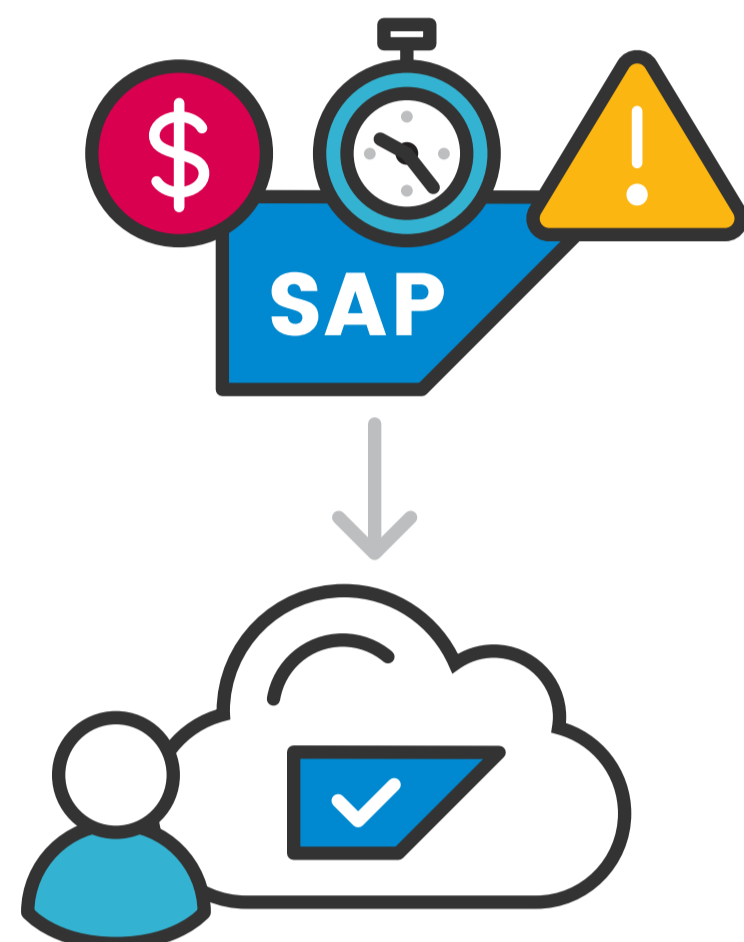
Running SAP applications on AWS has provided infrastructure savings of up to 60% compared to running it on-premises

## 2.

### innovation

The barriers to integrating emerging technologies with SAP workloads, including cost, time, and risk, are too steep to execute

Using AWS data analytics and serverless services have helped 90% Customers attain Cloud Scale and SAP Modernization

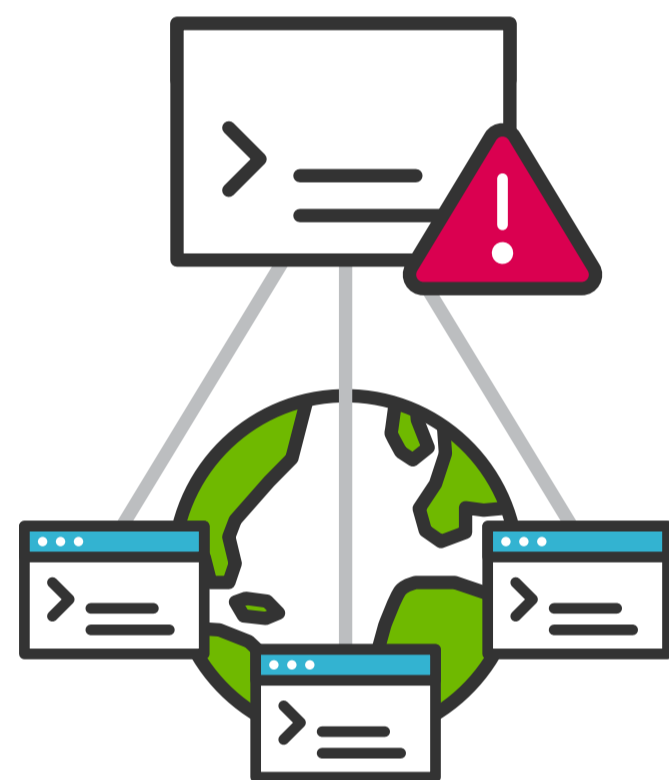


## 3.

### high availability & disaster recovery

Enterprises can't afford downtime of business-critical SAP applications

The AWS Cloud operates 44 Data Centers within 16 geographic Regions around the world, enabling SAP Customers Massive Scale and Availability



## 4.

### resource provisioning

Periodic SAP processes lead to fluctuating demand and under-utilization of IT resources in non-peak times

Run your SAP HANA databases on systems ranging from 160+ GB of RAM up to 34 TB of RAM in a scale-out configuration



## 5.

### security & compliance

"Based on our experience, I believe that we can be even more secure in the AWS cloud than in our own data centers"  
- Tom Soderstrom; IT - CTO, NASA Jet Propulsion Lab (JPL)



AWS provides over **50 Compliance Assurance Certifications** to help you comply with strict regulatory requirements across multiple industries

Benefit from a data center and network architecture built to meet the requirements of the **most security-sensitive organizations**

Build your SAP environment with Mactores and AWS [buildmysap.com](http://buildmysap.com)

[www.mactores.com](http://www.mactores.com) | [aws.amazon.com/sap](http://aws.amazon.com/sap)