

Optimize your SAP environment.
Run SAP workloads on AWS with
CONTAX Inc.



Future-proof your business with an SAP strategy on AWS

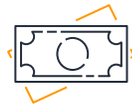
Running SAP applications on Amazon Web Services (AWS) enables your business to be more agile, cost-effective, and secure. Moreover, the breadth and depth of services from AWS and CONTAX Inc. provide traditional and emerging technologies to help you better support your evolving business needs and drive new value from SAP workloads.

Benefits



A complete cloud for business innovation

AWS services span traditional offerings and emerging technologies. Access to these services reduces the risk, cost, and complexity of integrating new technologies with your SAP workloads



Cost-effective

Running your SAP workloads on AWS enables you to reduce total cost of ownership. Access to low-cost IT infrastructure, with rapid, on-demand provisioning of infrastructure, helps to minimize the overhead associated with hardware maintenance



Secure and compliant

Running your SAP applications on AWS helps enable you to meet strict regulatory requirements and strengthen your security posture



Certified and supported for SAP

Since 2011, SAP and AWS have collaborated and SAP has certified AWS for production deployments of SAP applications, platforms, and databases



High performance

Amazon EC2 X1 and X1e instances can support memory-intensive applications, such as SAP HANA, with automated resource provisioning, single-pane-of-glass visibility, and optimal application availability



Improved Disaster Recovery Posture

AWS makes possible new and exciting disaster recovery techniques that had been impossible or cost-prohibitive in an on-premise or colocated data center.

Migrating your SAP workloads to AWS

AWS and CONTAX Inc. provide a variety of migration services to help you move data and applications to the cloud quickly and securely. The following are the most common scenarios in which you can go about running SAP workloads on AWS:



Lift and shift

Current SAP customers running the SAP Business Suite (ECC) on any on-premises database (SAP HANA, Oracle, Microsoft SQL Server, etc.), can migrate their workloads to AWS. This dramatically reduces the cost of running SAP and allows them to streamline the adoption of emerging technology, enabling greater innovation and faster time-to-value



Convert and upgrade to SAP HANA

When moving SAP workloads to AWS, customers can deploy SAP HANA in less than 35 minutes (x1 4TB), identify the exact memory requirements, and avoid doing upfront capital investments that will lock them in for years. This applies to both SAP Business Suite (ECC) and SAP Business Warehouse (BW) customers



Extend core SAP business processes

AWS offers native services that help businesses take advantage of technologies, like big data and analytics, DevOps, IoT, and machine learning. Access to these services helps customers innovate and drive new value from their SAP workloads

Disaster Recovery Deep Dive with CONTAX

How can AWS improve your ability to recover from a catastrophic failure of your SAP environment?

Schedule a disaster recovery deep dive session with CONTAX today to find out.

Resources



SAP on AWS

[Read more about how you can innovated faster with AWS](#)



CONTAX' AWS Offerings

Read more about CONTAX' offerings here: http://contax.com/L_SAPonAWS.asp