

Better Together: Workday and AWS

Helping Customers Accelerate Innovation for More Than 10 Years

Introduction

If you're struggling with data residency requirements and/or require access to data during maintenance windows, Workday and Amazon Web Services (AWS) are here to help. Workday on AWS provides you with the regional flexibility to address data residency requirements and allows you to take advantage of public cloud services while maintaining enterprise-grade security, scalability, and performance.

The Workday/AWS Partnership

As the leading provider of enterprise cloud applications for finance and human resources, Workday helps customers adapt and thrive in today's ever-changing world. Pair Workday with AWS and you get unmatched experience, maturity, reliability, security, and performance that you can depend on for your most important applications.

For more than a decade, Workday and AWS have been working together to enable more flexibility for customers to choose a deployment region and take advantage of the scale and performance of the market-leading cloud.

As Workday's cloud infrastructure provider, AWS provides you with options if you require or prefer to deploy applications in a specific geography outside the scope of Workday-operated data centers. Workday on AWS also provides a near-zero-downtime user experience during weekly and monthly maintenance windows, providing flexibility in adapting to changing environments.

Why run Workday on AWS?

- Near-zero-downtime user experience
- Data residency
- Regulatory compliance
- FedRAMP Moderate Authority to Operate
- Global flexibility
- Regional maintenance windows

What are the business benefits from running Workday on AWS?

- Broader capabilities
- 75% reduction in onboarding effort
- Enhanced developer experience
- Accelerated innovation
- 66% time savings due to procurement efficiencies

Recently, AWS and Workday Extend teams collaborated to create a native integration from Workday Extend to AWS, enabling developers to easily and securely leverage AWS platform capabilities in their Workday Extend applications.

Workday on AWS Key Features

Integrated Cloud Services: The partnership leverages AWS's extensive cloud services to enhance the functionality and security of Workday applications.

Development and Innovation: Through Workday Extend and AWS, customers gain access to advanced tools for application development, fostering innovation.

Operational Efficiency: The combined services aim to streamline operations, exemplified by features such as zero downtime, regional maintenance windows, and efficient migration processes.

Marketplace Accessibility: Workday's presence on the AWS Marketplace simplifies procurement and offers tailored solutions for new customers.

Compliance and Data Residency: Solutions are designed to meet regulatory compliance and data residency requirements, which are critical for customers in various sectors.

With Workday on AWS, you get:

- More functionality
- Enhanced security
- Increased innovation
- Optimized operational efficiency
- · Reliability you can trust

Accelerate Innovation With Workday and AWS

Workday is a leading provider of enterprise cloud applications for finance and human resources, helping customers adapt and thrive in a changing world.

Workday applications for financial management, human resources, planning, spend management, and analytics are built with artificial intelligence and machine learning at the core to help organizations around the world embrace the future of work. Workday is used by more than 10,000 organizations around the world and across industries – from medium-sized businesses to more than 50% of the Fortune 500.

Workday's relationship with AWS has been ongoing for more than a decade, and we count the world's most innovative companies among our mutual customers. Delivering Workday's suite of applications on AWS enables organizations more flexibility to choose a deployment region and take advantage of the scale, reliability, and performance of AWS.

Visit our website to learn how Workday and AWS can help you overcome local data residency requirements and take advantage of cloud services while maintaining enterprise-grade security, scalability, and performance.

