

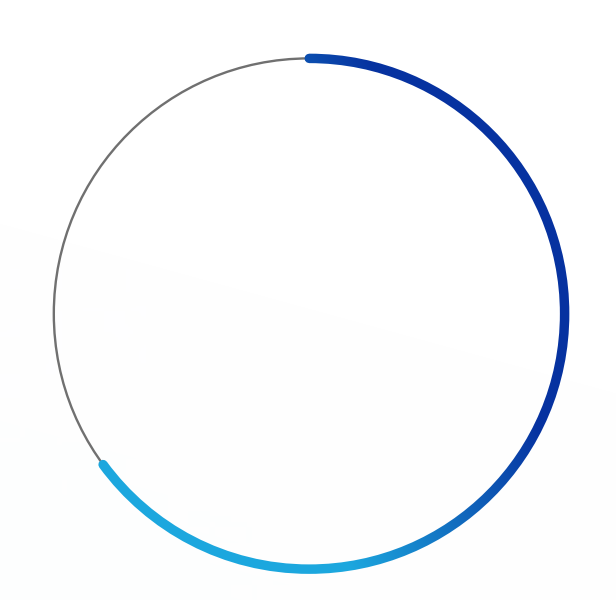
# **Run JD Edwards EnterpriseOne** on AWS with Syntax

For over 40 years, JD Edwards EnterpriseOne has been the trusted ERP for thousands of enterprises worldwide. With Oracle announcing support extended to at least 2036 and beyond, organizations can continue to rely on this critical business platform.

## Why move JD Edwards EnterpriseOne to the Cloud?

**Industry Analyst Insights:** 

of ERPs will transition from on-premises to the cloud by 2025

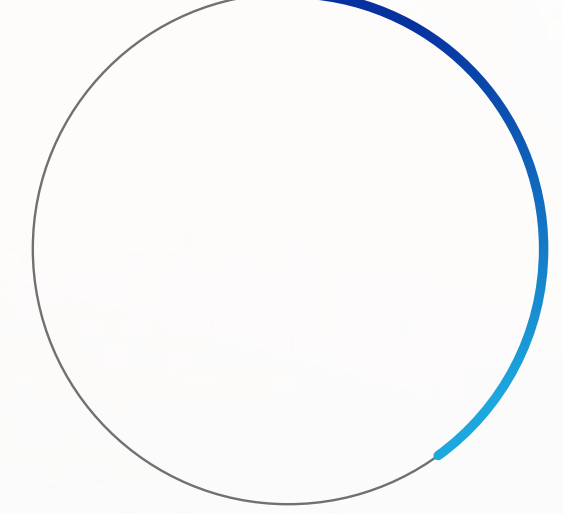


**Cloud ERP adoption** improves agility,

### scalability, and resiliency

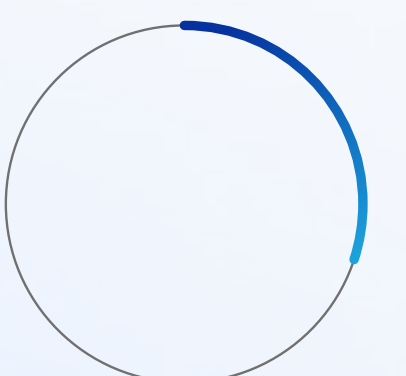
#### **Global ERP Trends:**





**AWS Benefits for JD Edwards EnterpriseOne:** 





3(		0/	
savings in	n infrastr	ucture	cost



reduction in downtime with high availability and disaster recovery options

Digital Transformation enabled with cloudnative tools for AI, IoT, and advanced analytics

## Syntax is the leading JD Edwards EnterpriseOne Partner

# customers across diverse industries and geographies

upgrades supporting modernization and technical uplift for customers

cloud migrations with proven expertise in seamless migrations

Why Syntax for JD Edwards EnterpriseOne migration to AWS?

### JD Edwards EnterpriseOne years supporting AWS customers on AWS



### Largest JD Edwards hosting partner on AWS

#### **AWS Premier Partner :**

**12 AWS competencies** Demonstrates Syntax's proficiency, technical capabilities and track record of customer success

**10 AWS certification** categories Validates Syntax's

skills and expertise across AWS cloud computing domains

#### **Cloud Tools:**

Syntax CxHub Provides 100% visibility into performance, cost optimization, and resource allocation Syntax IAP (Integrated **Automation Platform**)

Automates workflows for seamless ERP operations

Security Excellence: Best-in-class endpoint protection, vulnerability management, and compliance adherence.

# **SYNTAX**

For more information, visit the Syntax website. Or request a Syntax expert contact you by completing a Contact Us form.

syntax.com