opentext™



Modernize your business-critical applications with OpenText on Amazon Web Services



Build a lasting competitive advantage with industry-leading Information Management in the cloud

Innovation is happening in the cloud faster than ever before

As enterprises respond to the challenges of a rapidly transforming digital economy, the ability to fully unlock the power of business information is vital to building a lasting competitive advantage. Extending the scope of secure and reliable collaboration for distributed workforces will be a key driver of productivity and innovation.



By 2022

public cloud services will be essential for 90% of business innovation*

Gartner, Predicts 2019: Increasing Reliance on Cloud Computing Transforms IT and Busines:
Practices, December 2018

If you're like most business leaders today, you recognize the benefits of tapping into the power of the cloud for security, scalability, and access to new technologies. But you're also still running key workloads onpremises, chewing up valuable time and budget.

Taking on a workload migration project can be a daunting prospect. At OpenText we understand the complexities involved with migrating your Information Management solutions to the cloud. Whether you want to migrate all or just some of your applications, we'll be with you every step of the way.

With OpenText on Amazon Web Services (AWS) you have the flexibility to choose a managed service solution from the most comprehensive suite of Information Management products available in the cloud today, all deployed on AWS—the world's most comprehensive and broadly adopted cloud platform.

OpenText on AWS provides impactful benefits:



Fast and secure deployment of OpenText Information Management workloads to the AWS cloud environment with near-zero downtime



Increased business agility and security by leveraging cloud managed services



Reduced IT operating costs of up to 30% by freeing up IT staff and letting OpenText handle updates and upgrades



Reduced complexity with a single, best-in-class Service Level Agreement (SLA)

Reduce costs, complexity, and time-tovalue with OpenText on AWS

OpenText's Information Management solutions unlock the value of your business information assets and create new opportunities to gain a competitive advantage. The most effective way to access the benefits of OpenText Information Management is as a managed service.

Outsourcing application management to OpenText's Information Management application experts relieves your IT team of managing frequent software updates and upgrades, while ensuring that users are always working from the latest version of their Information Management solutions to increase employee productivity and shift valuable resources to higher value business activities and innovation.

Backed by a single, comprehensive Service Level Agreement (SLA) that covers every element of your solution—from the Information Management application and cloud infrastructure to managed service operations—your organization will work confidently with a commitment unmatched by any other provider.

A single SLA that covers your solution end to end



Modernize essential Information Management workloads as fully managed services on AWS

OpenText on AWS enables you to digitally transform your business and empower your distributed workforce to drive innovation, collaboration, business value, and growth.

OpenText on AWS enables you to:



Accelerate your organization's digital transformation by using OpenText's **market leading Information Management solutions** as fully managed, cloud-native applications



Keep your business running and your data accessible through **expanded support for high availability, technical integration, data sovereignty, and compliance requirements** delivered by the AWS global cloud infrastructure



Protect your business and customer data with a deep set of cloud security tools that include 230 security, compliance, and governance features as well as 90 security and compliance certifications



Future-proof your business with access to over 175 global cloud-based services optimized for cost and performance—from infrastructure technologies like compute and storage, to emerging technologies like data lakes and Internet of Things

Moving your OpenText
Information Management
workloads to a managed service
on AWS lets you focus on your
business and feel confident your
information is safe, protected,
and always available when and
how you need it.



OpenText solutions available on AWS

Enterprise Content Management (ECM)

Enterprise Content Management solutions from OpenText manage the lifecycle, distribution, and use of information across the organization, from capture through to archiving and disposition. Choose from flexible, cloud models for public, private, or hybrid deployments to manage, protect, and effectively use information.

- Content Suite
- Documentum
- Extended ECM
- InfoArchive
- Intelligent Capture

Digital Experience

OpenText Digital Experience solutions are designed to connect entire customer journeys enabling you to improve customer experience, optimize operations, and enable new business models.

- TeamSite
- Exstream
- Media Management
- Qfiniti
- Hightail

Discovery

OpenText legal solutions provide comprehensive capabilities to support the complete eDiscovery lifecycle. With advanced analytics, artificial intelligence, and content analysis, legal professionals can achieve cost and time savings, improve real-time decision making, and gain flexibility to help them perform early case assessment, set a strategy, and mine data.

- Axcelerate
- Legal Hold

Business Network

OpenText Internet of Things (IOT) and Identity and Access Management (IAM) solutions accelerate operational efficiencies, optimize supply chain processes and securely manage identities and data access for all people, systems and things.

- IoT
- IAM

Migration Services & Data Protection

OpenText Carbonite Migrate provides a simple, effective, and automated data migration solution across different platforms (including physical, virtual, cloud, and non-cloud types), storage types, and operating system versions with minimal risk and near-zero downtime.

Carbonite Migrate

Leading law firm deploys OpenText Axcelerate on AWS to enable DIY eDiscovery in the cloud

Challenge

Pillsbury Winthrop Shaw Pittman LLP (Pillsbury Law), an AmLaw 100 law firm, provides advising and counseling to the world's largest companies. They routinely handle hundreds of cases across all fields of law, of which any single case can involve millions of records. Pillsbury was looking to cloud-based eDiscovery technology to realize substantial efficiencies, agility, and a compelling competitive advantage over other law firms.

Solution

The firm deployed OpenText Axcelerate, a powerful end-to-end eDiscovery solution on the AWS cloud platform. Axcelerate includes integrated machine learning tools and standard workflows that enabled Pillsbury to implement Artificial Intelligence (AI) capabilities like concept grouping, phrase analysis and Predictive Coding. Axcelerate is among the most secure eDiscovery platforms available because it leverages the AWS Cloud and takes full advantage of all the plenary security features available.

Results

Since going live with OpenText Axcelerate on AWS, Pillsbury Law's eDiscovery practice has grown as the firm has benefited from a simplified management process streamlined through a single vendor and application. Leveraging a standardized discovery process in a consolidated platform and cost savings derived from processing and hosting in a self-controlled cloud environment, has enabled the firm to build a distinct advantage over its competition.

"As part of our assessment of OpenText Axcelerate Cloud, we analyzed the security parameters and recognized that a distributed cloud-based implementation, when well architected, is at least as secure as having an on-premises solution."

David Stanton, Partner, Pillsbury Winthrop Shaw Pittman LLP

Canadian-based global financial institution powers digital experiences with OpenText TeamSite on AWS

Challenge

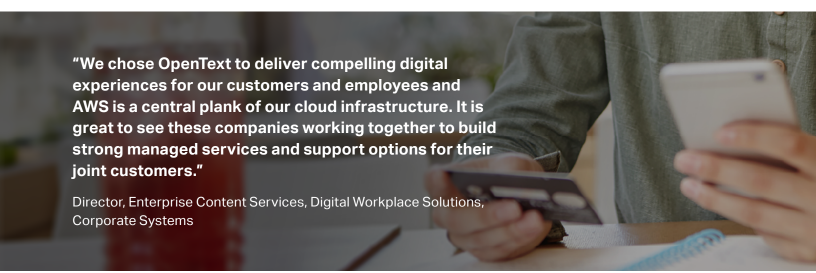
A consumer-oriented, diversified financial services organization needed a robust content management system for creating, personalizing, and delivering content across internal business units, external communications and applications, and customer-facing omnichannel solutions. Being a global highly regulated company handling sensitive data, security and performance were paramount concerns.

Solution

The financial institution selected OpenText TeamSite for its headless architecture that allows content authoring to remain on-premised and published content to be deployed on the runtime in AWS. This hybrid cloud solution helps them meet strict regulatory considerations and scales to meet their high-performance requirements while enabling content as a service for improved customer experiences.

Results

Today, TeamSite on AWS powers the organization's digital experiences, including its intranet for 84,000 employees in multiple languages. They have 600 content authors supporting 700 websites in TeamSite, which are used by 10,000 or more concurrent users. TeamSite's WYSIWYG interface, workflows and governance lets business users provide content at the speed of business, freeing IT to work on high value projects.



Migrate your OpenText information management workloads to AWS today

Let's start your path to IM on AWS

In today's rapidly changing digital economy, now is the time to embrace all the cloud has to offer and to migrate your OpenText Information Management workloads to AWS.

Begin your journey to the cloud



Connect with your account executive and ask for a no-cost migration assessment

To learn more about OpenText on AWS



Watch the video



Read the solution overview



Visit the OpenText on AWS webpage



