

## SERVICE OVERVIEW

# Cloud Readiness Assessment FasTrak

OpenText experts help organizations plan their journey to an Information Management solution optimized in the cloud



✓ Assessment follows  
OpenText **best  
practices**

☁ **Leverage cloud  
technologies** with  
OpenText products

📄 Receive a  
comprehensive  
**cloud readiness  
report**

👍 Working with the  
vendor ensures  
**peace of mind**

**Many OpenText customers are considering a move to the cloud for their Information Management (IM) systems to unlock efficiency and productivity improvements, along with cost benefits that new cloud technologies enable.**

OpenText's Cloud Readiness Assessment FasTrak provides analysis and advice to organizations considering running their OpenText Information Management solutions in the cloud. The engagement delivers a cloud readiness report recommending a transition approach to minimize business disruption while maximizing the use of cloud technologies in the architecture of the future state system.

OpenText has over 1400 certified consultants with extensive experience established over years, covering all aspects of OpenText applications with an ability to provide expertise on specific areas as needed. They can help organizations understand new cloud technologies such as containerization and advise how to take advantage of them. They also have unparalleled access to additional expert resources across the OpenText Product Management and Engineering teams, who have the deepest technical knowledge of the applications and how to use them in the cloud.

The OpenText Cloud Readiness Assessment FasTrak provides services that bring together experienced cloud deployment specialists who work with an organization's in-house IT teams and/or their cloud partners to develop an optimal cloud deployment strategy.

---

[➔ OpenText Cloud](#)

---

---

[➔ Cloud Managed Services](#)

---

---

[➔ Public Cloud Managed Services](#)

---

---

[➔ Training and Learning Service](#)

---

## Following best practices

Organizations benefit from well established procedures based on OpenText's experience of delivering IM solutions in both the OpenText Cloud and Public clouds.

## Leverage cloud technologies with OpenText products

Achieve extensive organizational benefits from a move to the cloud by leveraging the latest cloud technologies such as containerization, Database as a Service (DBaaS), and new storage modalities.

## Cloud Readiness Report

The Cloud Readiness Assessment FasTrak provides a report that includes:

- Logistical considerations for moving data volumes
- Architecture design for a deployment leveraging cloud technologies
- Configuration plan for integration points into other on-premises and cloud systems, such as Active Directory and SAP if appropriate
- High-level upgrade plan (if an upgrade is within the scope of the transition)

## Peace of mind

As the product vendor, OpenText is uniquely positioned to provide expert guidance and advice for a successful cloud transition plan. Easy access to other parts of the organization such as Product Management, Engineering, and Customer Support ensures that the best possible advice and support is given to customers.

## Outcomes of the assessment

- Strategic planning discussions for moving to the cloud
- Cloud Readiness Report
- Presentation and Q&A session with key customer stakeholders

The Cloud Readiness Assessment commonly takes 5-10 days to complete, depending on the complexity of the environment, including the number of locations, products and integrations involved.

Contact us at: [profservices@opentext.com](mailto:profservices@opentext.com)

Visit Professional Services: [www.opentext.com/services](http://www.opentext.com/services)

## About OpenText

OpenText, The Information Company, enables organizations to gain insight through market leading information management solutions, on-premises or in the cloud. For more information about OpenText (NASDAQ: OTEX, TSX: OTEX) visit: [opentext.com](http://opentext.com).

## Connect with us:

- [OpenText CEO Mark Barrenechea's blog](#)
- [Twitter](#) | [LinkedIn](#)