

DATA SHEET

OpenText eDOCS in the cloud

Securely access, manage and share your legal content from any device and location—in the cloud

Flexible cloud options that match specific business, IT and security needs

Tailored support, from fully managed services to self-service administration

Most comprehensive security features available in

Tailored support, from fully managed services to self-service administration

OpenText Professional Services offers support to manage eDOCS in the cloud. Professional Services will transition on-premises eDOCS applications to the cloud and provide the expertise and support necessary to manage eDOCS, whether fully managed as a service by the OpenText team, support for specific projects or administered as a self-service application.

Organizations can rely on OpenText experts to:

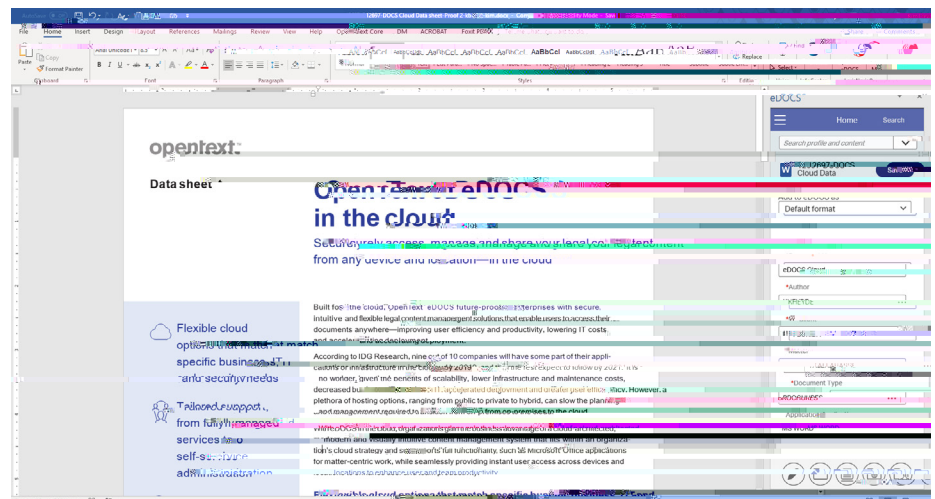
- Manage day-to-day operation and administration of eDOCS, from service management to onboarding, infrastructure management, access and security management.
- Monitor system health and act on issues, including application and systems

OpenText™ Magellan™ BI & Reporting

A scalable analytics server platform, which enables IT leaders and their teams to design, deploy and display secure interactive analytic applications, reports and dashboards fed by multiple data sources.

eDOCS in the cloud—improves efficiency and lowers costs

Out-of-the-box, eDOCS accelerates business performance with secure, flexible and high performing solutions with a modern, visually intuitive user interface and the highest data protection possible. For law firms, corporate legal departments and professional services organizations looking to build the most productive and secure working environments serving clients, eDOCS enables users to access their documents anytime, anywhere—improving user efficiency and productivity, lowering IT costs and accelerating deployment.



eDOCS in the cloud supports the Microsoft working environment seamlessly. From Outlook to Office 365, users can work with the applications they are accustomed to from