

OpenText Content Aviator

Transform productivity with an AI-powered intelligent assistant



Benefits

- Summarize documents and workspaces quickly with automated analysis
- Find relevant content faster with an interactive chat interface
- Boost productivity with relevant answers to natural language questions

Demand is high for automation tools supporting productivity and efficiency, with 41 percent of knowledge workers reporting that their performance would benefit most from reducing common, repetitive tasks.¹ With the potential to automate the work tasks that demand 60 to 70 percent of employees' time, McKinsey calls generative AI “the next productivity frontier.”²

AI is not just another technology or business case. In fact, with AI, everything must change. It will shape the future, what it means to be a company, what it means to be human, and how organizations address modern work challenges.

Is your business ready to reap the benefits of AI-powered automation?

Work smarter with intelligent assistance

OpenText™ Content Aviator puts AI into the hands of business users to leverage conversational search, discover content, or even summarize a document or workspace, offering new ways to interact with content and extract knowledge. OpenText Content Aviator enables organizations to combine the power of generative AI and large language models (LLMs) with OpenText content services platforms, including OpenText™ Core Content Management, OpenText™ Documentum™ Content Management (OpenText™ Documentum™) and OpenText™ Content Management (OpenText™ Extended ECM), to make document management, knowledge discovery, and business process automation more efficient, effective and intelligent.

¹ Forrest, Conner, 451 Research, Five generative AI use cases that could boost document and content management software. August 16, 2023

² McKinsey Digital, The economic potential of generative AI: the next productivity frontier. June 14, 2023

Harness the benefits of AI-powered insights, including the ability to:

- **Eliminate manually sifting through large volumes of information.** OpenText Content Aviator's conversational search and context-driven retrieval streamlines this process, saving time and reducing frustration.
- **Reduce the need for human-intensive efforts to understand content.** OpenText Content Aviator distills content into comprehensible summaries, enhancing accessibility and usability and allowing for faster decision-making.
- **Boost user productivity and efficiency.** By reducing the time and effort required to find and understand content, OpenText Content Aviator empowers teams to focus on high-value tasks instead of getting lost in content navigation.
- **Promote the reuse of existing knowledge.** By making it easier to locate and understand content, OpenText Content Aviator ensures that valuable insights and data are consistently used across projects and initiatives.
- **Keep data secure.** OpenText Content Aviator will never use business and user data for model training without consent.

Analyze and summarize documents and workspaces in record time

Reduce the need for employees to understand and analyze complex content. OpenText Content Aviator distills content into comprehensible summaries, enhancing accessibility and usability, and allowing for faster decision-making. With faster analysis of documents, employees can spend more time actioning next steps and less time on manual intake.

Find relevant content faster with your own personal assistant

Eliminate manually sifting through extensive volumes of content to locate relevant information. OpenText Content Aviator's conversational search and context-driven retrieval streamline this process to save time, reduce frustration and empower teams to focus on high-value tasks instead of content navigation.

Driven by AI models that continuously learn from user interactions, content experiences become more accurate and personalized over time. By engaging in conversations and quickly providing relevant answers to natural language questions, OpenText Content Aviator allows you to say goodbye to tedious manual searches and helps you find what you need—faster.



Resources

[OpenText Content Aviator click tour](#) ›

[Opentext.ai](#) ›

[CEO position paper](#) ›

With OpenText Content Aviator, organizations have an opportunity to embrace transformative technologies to modernize their content services investment and empower workers with an intelligent assistant available in either public or private cloud, to get their jobs done effectively and efficiently.

The screenshot displays the OpenText Content Aviator interface. On the left, a sidebar shows a file explorer with a list of documents including 'Core for Google', 'Customer_Press', 'OpenText Core', 'opentext-ig-core', 'Solution_Overview', and 'Whats new in Op'. The main window shows a document titled 'opentext-ig-core-apps-and-services-en.pdf' with the following content:

opentext
Accelerate your journey to the cloud with SaaS

As information management grows increasingly complex, enterprises are turning to the cloud for content solutions. Let's take a look at how the right SaaS approach can help put your organization's digital transformation on the fast track.

76% believe better content management would accelerate digital business.

27% are considering migrating existing apps to the cloud within a year.

31% say their most important software initiative will be increasing the use of SaaS applications.

On the right, the Aviator chat window is open, showing a conversation with a user named Kate Miller. The chat history includes:

- Ask me anything on the document 'opentext-ig-core-apps-and-services-en.pdf'.
 - Summarize this document
 - Extract the main points
- Summarize this document, please.
- This document is about how enterprises are turning to the cloud for content solutions. It discusses the top reasons why enterprises are turning to SaaS and the different SaaS solutions available for businesses, IT, and developers.
- What are the top reasons enterprises turn to SaaS?
- The top reasons enterprises turn to SaaS are improved business agility, speed of implementation and deployment, and to help address pandemic-related challenges.

The chat window also features a text input field labeled 'Ask me something...' and a '0/2000' character count.