

5 fast facts on the future of information management

Discover how bleeding-edge technology can help you meet the needs of the modern workplace

Data is everywhere these days. With increasing amounts of records and content spread out over more sources, it's getting harder to dig up critical information fast enough to make the right business decisions and deliver value to customers. Organizations must also ensure employees can collaborate and share information securely and maintain compliance from wherever they're working.

A modern information management system can meet these challenges and automate information governance to save your employees precious time.

So what's next?

With new technologies like AI and machine learning, you can go beyond automation to enhance information governance in new and valuable ways.

Fact #1



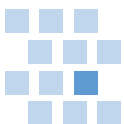
6 in 10 knowledge workers struggle to find the information they need¹

Fact #2



With an AI search tool, employees can save 5 to 6 hours per week²

Fact #3



The #1 technology concern for CIOs is the high demand for collaborative tools because of COVID-19³

Fact #4



More than 50% of organizations say automating information governance is "highly important" or a "deal changer"⁴

Fact #5



The use of a machine learning model can help businesses achieve 80% categorization accuracy.⁵

Sources

- 1-2. Extending the Value of AI to Knowledge Workers, Forrester Consulting, January 2019
3. The next normal: The recovery will be digital, McKinsey, August 2020
4. Information Governance Is Too Important to Be Left in the Hands of Knowledge Workers, AIIM, 2019
5. RecordPoint Customer Case Study: Australian Human Rights Commission, June 2020

With technologies like AI and machine learning, your company can automate the identification of high value and risky content, so you can make more meaningful decisions, faster.

Learn how to integrate machine learning and AI into your existing information management system and tools.

[Visit our site](#)