Who is ABBYY?

ABYY puts your information to work. We combine innovation and experience to transform data from any document, any format, any language, any time into intelligent actionable outcomes, so our customers can spend more time on what matters most.

Key Facts

- **Worldwide presence**: ABBYY has a worldwide presence with headquarters in the United States and offices in 14 countries, including Germany, UK, France, Spain, Cyprus, Ukraine, Serbia, Lithuania, Taiwan, Hong Kong, Singapore, Hungary, Australia, and Japan.
- **Customer outcomes**: 400% increase in employee productivity, Millions in cost savings through process analysis, 95% automated document processing out of the box, 30% increase in efficiency, Business decisions made 30X faster, 85% faster reporting.
- **Global leadership**: 10,000+ customers, including many on the Fortune 500, trust ABBYY.
- **Continuous investment in R&D**: Over ten global analyst firms named ABBYY a leader in intelligent document processing, including Everest Group and ISG. Six global market assessments positioned ABBYY as a leader in process and task mining, including Gartner, NelsonHall, and Zinnov.

We help the world’s leading companies:

- **Our technologies help the world’s leading companies make intelligent business decisions to realize their digital transformation goals faster.**
- **ABBYY is proud to be the intelligent automation partner of Arsenal Women.**

Business Partners

- Banking & Finance
- Healthcare
- Government
- Transportation & Logistics
- Other industries
- Insurance

Technologies

- Intelligent document processing
- Intelligent application creation
- Intelligent document automation
- Intelligent process mining

Powering business transformation

ABBYY technologies transform how organizations work by improving business processes and providing access to data that's locked in documents. We combine innovation and experience to deliver transformative solutions using best-in-class artificial intelligence, machine learning, natural language processing, and computer vision.