

ABBYY

www.abbyy.com

ABBYY Corporate Presentation Template

ABBYY's mission is to develop artificial intelligence technologies that efficiently capture, translate, and transform information into accessible and useful knowledge



ABBYY team

ABBYY is international -

Over **500** employees in **6 offices** worldwide

ABBYY is young –

average age of personnel is 30.3 years old





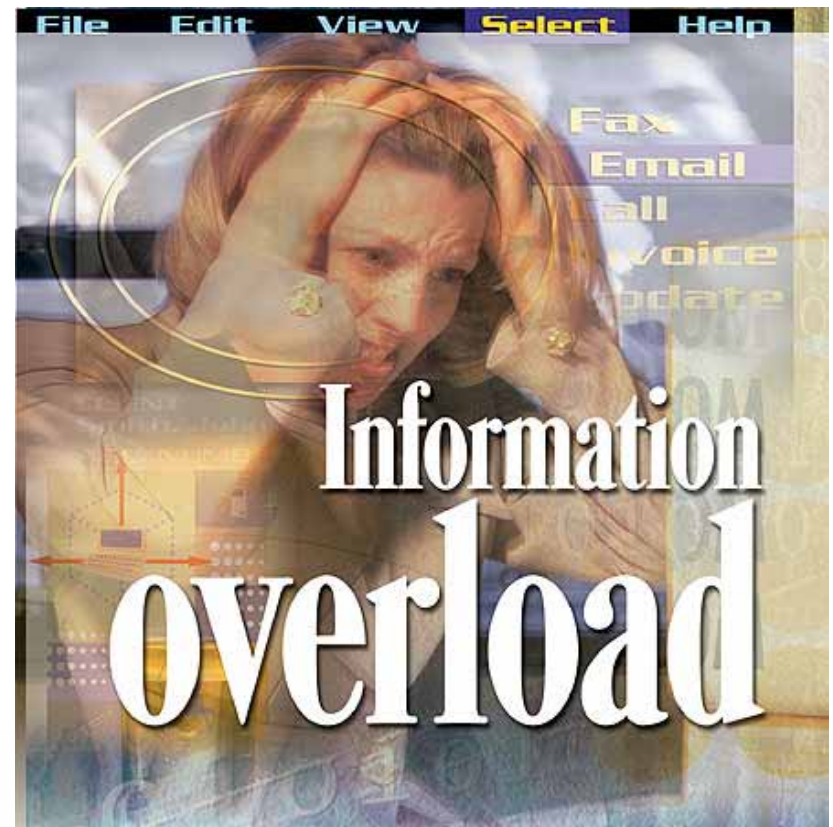
- **Headquarters**
ABBYY Software House
(Russia, Moscow)
- **ABBYY USA**
(USA, Fremont, CA)

- **ABBYY Europe**
(Germany, Munich)
- **ABBYY Europe UK**
(UK, Bishops Stortford)
- **ABBYY Ukraine**
(Ukraine, Kiev)
- **ABBYY Russia**
(Moscow)

“How much information?” (SIMS, UC Berkeley)

- Amount of new information has about doubled in the last three years.
- Information flows through electronic channels – telephone, radio, TV, and the Internet -- contained almost 18 exabytes of new data in 2002 (98% - phone calls)

(c) School of Information Management and Systems at the University of California at Berkeley



“How much information?” (SIMS, UC Berkeley)

- The World Wide Web contains about 170 terabytes of information on its surface (17 times of the Library of Congress print collections).
- Instant messaging generates five billion messages a day (750 GB), or 274 Terabytes a year.
- Email generates about 400,000 terabytes of new information each year worldwide.



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Turn information into useful knowledge

**ABBYY develops technologies,
that help to manipulate
with the information:**

- **Acquire data**
- **Recognize and understand documents**
- **Classify information**
- **Process texts and documents**
- **Search and distill information**

**... to transform it into useful
knowledge**

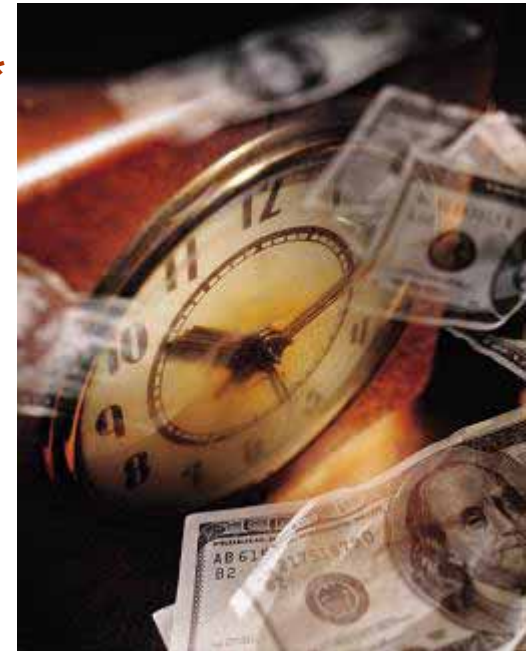


Total number of users of all ABBYY products is **17.5 mln. people in the world***

Every year consumers, business and government authorities process more than **1 300 000 000 pages and forms*** with the help of ABBYY's document recognition products

More than **150 000 000 man-hours*** saved

If the man-hour costs \$3, it makes **\$455 bln.* saved each year by the world economy** due to the use of ABBYY's products and technologies



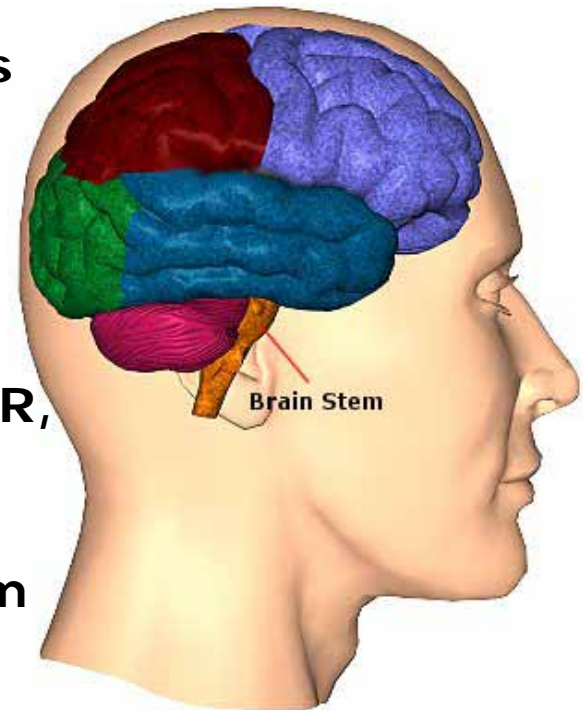
* According to results of research made by ABBYY's analytical service

Development of AI products requires thorough scientific research. ABBYY has a stable team of best-of-breed scientists and engineers in this field.

Now ABBYY is **the only company in the world**, with the **whole range of own document recognition technologies** (OCR, ICR, form processing).

ABBYY plans to develop the entire spectrum of linguistic technologies

Development of all ABBYY products and technologies took 850 man-years



ABBYY developed basic technologies in 4 main fields:

- **Image processing**
- **Text recognition**
- **Document recognition**
- **Applied linguistics**

These technologies are used to design and construct all ABBYY products.



ABBYY has 4 major product lines

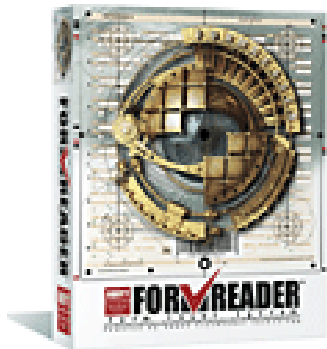
- ABBYY FineReader OCR
- ABBYY FormReader
- ABBYY Lingvo Dictionaries
- ABBYY Technology Products



17.5 millions people worldwide use ABBYY products.*

4 500 000 Russians use ABBYY Lingvo dictionaries*

*(according to internal research).



15 years of linguistic research

- **ABBYY created own morphology engine with bases for 34 languages (used in OCR and other products)**
- **ABBYY FineReader supports recognition in 177 languages**
- **ABBYY Lingvo electronic dictionaries celebrated 15th anniversary. It is the most popular electronic dictionary in Russia and CIS.**
- **5 years in semantic research**



In 2004 **ABBYY FineReader** was bundled worldwide with about **10 millions** latest models of scanners and MFDs manufactured by:

- Benq
- Epson
- Foxlink
- Fujitsu
- Lexmark
- Maxium
- Microtek
- Mustek
- Plustek
- Primax
- Ricoh
- Toshiba
- UMAX
- Veutron



Tax Service of Russian Federation

uses ABBYY FormReader to process income tax return forms

- Project started in 1998
- The overall volume of tax returns and income report forms averages 28,000,000 pages a year
- Thanks to FormReader the Russian State Tax Service became one of the first tax services in the world to use an automatic bulk input system for processing tax returns.



Ministry of Rural Development of Malaysia

For the purposes of state control, the Ministry of Rural Development of Malaysia has to collect the latest statistical reports from 500 000 small plantation owners where rubber and palm oil are the main crops. About 1m double-sided forms were processed with the help of ABBYY FormReader.



Project was implemented by DataExpress company.

Manila State University

uses ABBYY FormReader™ to process 16,000 examination forms in two weeks. Project was implemented by ABBYY's partner, Image Orange



"The feeling of being efficient in delivering our services is priceless, especially to us, working for a government-owned university."

Abelardo M Manubay,
Project Director, Image Orange

Prodco, UK

uses ABBYY FormReader™ to process travel pass applications for over 15,000 pensioners in Jersey

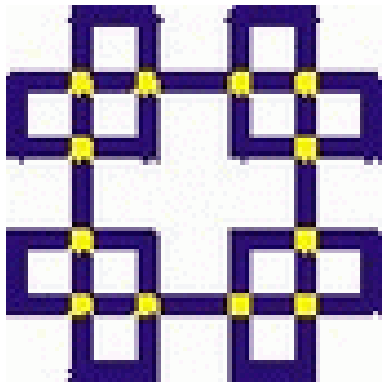


"ABBYY's form processing software gives us speed and accuracy that are just impossible with a manual data-entry alternative."

Marcus Quinn,
New Media Director, Prodco

TRS Forms & Services, India

Indian educational institutions use ABBYY FormReader™ to process students' application and exam forms



"First time we are using ABBYY FormReader for application processing. It has made our work simpler and without any tension we had completed the job well ahead of time."

Dr. Chakko, Director,
Cochin University

Allgemeiner Deutscher Automobil-Club, Germany

Germany's ADAC uses ABBYY FormReader™ to process its reader surveys



"Form-Reader's recognition accuracy is impressive, and, as the program hardly makes any mistakes during recognition, verification is over in next to no time. Instead of the weeks we used to need to process the surveys by hand, thanks to FormReader, we now need just a few days!"

Jochen Hauck, Project Leader, ADAC

ABBYY licenses technologies



The most respectable companies in DMS and imaging choose ABBYY's recognition technologies to integrate into their applications or supply with their hardware.



Sumitomo

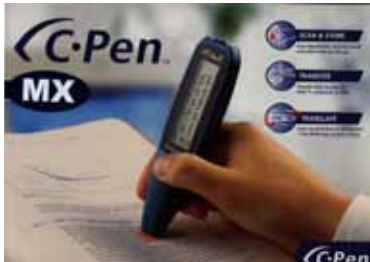
integrates ABBYY FineReader into its own OCR, OK Reader



The Japanese concern Sumitomo Electric industries, that according to Fortune Global 500 is one of the ten greatest corporations in the world, licensed FineReader 6.0 to build in its own OCR or Japanese and English texts OKReader

C Technologies

integrate FineReader OCR into C-Pen reading pen



"The partnership with ABBYY resulted in the probably world's best character recognition software integrated in our C-Pen, which is very much in line with C Technologies' desire to be the best when it comes to image processing".

Mats Lindoff,
President and CEO,
C Technologies AB

Reserve Bank of Australia

uses FineReader Engine in Cheque Verification System



Cheque Verification System, based on FineReader Engine and developed by Reserve Bank of Australia, processes some **30 million cheques annually** (some 150-160 thousand cheques per month per workstation)

Canon Australia

integrates ABBYY FineReader Engine SDK into its EDMS

The Canon logo, consisting of the word "Canon" in a red, stylized serif font, set against a light gray rectangular background.

"Our tests and positive feedback from our clients have proved that ABBYY FineReader is a robust and reliable OCR system. We decided to evaluate the ABBYY OCR Engine and Software Development Kit and the evaluation was very successful".

Taner Riffat,
Development Manager
Canon Australia, CCSD

ABBYY received Science and Technology Award from Russian Government



ABBYY is awarded for major scientific and technological achievements, their practical value and importance to the country's economy. It is the second most prestigious state award in Russia.

According to "Expert" magazine ABBYY is the company with **the best reputation** in Russian IT market

Questions?

