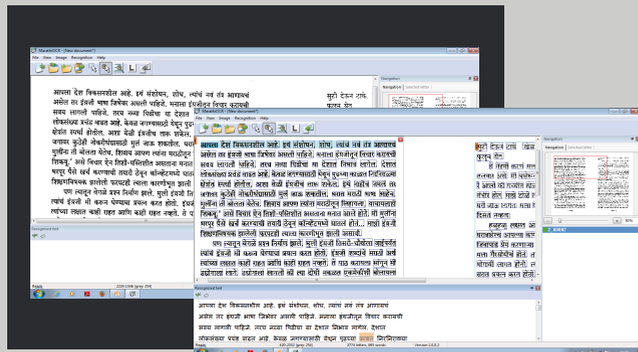




OCR (optical character recognition) for Hindi, Marathi, Gujarati, Tamil, and Sanskrit

The **OCR programs for Hindi, Marathi, Gujarati, Tamil, and Sanskrit** convert printed books, letters, or newspapers into digital text documents. Think of OCR programs as “computer typists“: You scan a page of text, and the OCR program transforms the image into a digitized text. After a few seconds, you get a digital and searchable version of the printed document, which you can edit with any office program.

We provide desktop OCR programs for Hindi, Marathi, Gujarati, Tamil, and Sanskrit. ind.senz OCR programs achieve high accuracy rates for a wide range of fonts and typefaces. Recognized text can be exported in various formats including pure Unicode text, RTF, and PDF with text under image.



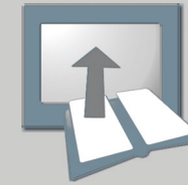
Versions and features

Each OCR engine is delivered with trained classifiers, a language specific lexicon, and an intuitive graphical interface that helps you to organize, recognize, and correct your digital data.

	Demo	Standard	Professional
Recognition engine	●	●	●
Export		●	●
Batch OCR			●
Batch export			●
Higher speed			●
PDF export			●

ind.senz OCR for Indian languages are available in three versions:

- Demo version: Test the performance of our program with this free version!
- Standard version: Fully featured version with text export.
- Professional version: Expands the capabilities of the standard version with batch recognition, batch export, higher speed, and PDF management.



Digital technologies for Indian languages

After several years of research and development, ind.senz released the first versions of the Hindi and Sanskrit OCR engines in October 2011. In addition, we published our first program for Marathi in 2013, such that the major languages written in Devanagari are now covered. OCRs for Tamil and Gujarati followed in 2014 and 2016. In 2015 we have also issued an API for integrating HindiOCR into other applications.

Apart from constant enhancements of the existing technology, ind.senz is currently working on OCR tools for further Indian languages and scripts. Stay informed about our new developments, and subscribe to our newsletter!

<http://www.indsenz.com>

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