What can be tagged? ⇒ Every digitized document:
- Whole document (codex, printed book)
- Fragment, textual part
- Book cover, seals
- Cadastral documents/cartography
- Photos, images etc.

Tags? ⇒ User/user community takes part in tags creation (visual schemes):
- Tags are set 'above' the document/page
- Tags in layers (paleographic, codicological typographic, linguistic) and areas/fields
- There is no need of text (manuscript) transcription/transliteration; script is no obstacle.

Analysis? ⇒ Analysis of measurements, number and tag relations:
- Built in measurement tools (for margins, fonts, initials, spacings etc.)
- All tagged and measured details are saved into a computer base together with an unmodified docs
- Generalized quantitative research of diverse documents in the same way.
DocMark is a computer program with a new approach; it is intended for marking up digitized documents by the use of Internet.

Tags/markers are placed by clicking on the mouse and are displayed in layers above the document, without its modification either in appearance or in information. The program has included a tool to measure geometric features of the document (fonts, margins, spacing, etc.) and marking interesting areas (fields) in the document. Associated analysis provides a complex quantitative research of the set markers and their relationships.