

Inspection and Digitization of Real Estate Printed Material of Municipalities

Comprehensive Information System for Digitization and Electronic Storage of Municipal Real Estate Printed Material.

The printed material is digitized and electronically stored through the integrated information system and includes:

- Ownership titles
- Topographic charts or copies of cadastral charts
- Cadastral excerpts or excerpts from enforcement deeds



Technical specifications

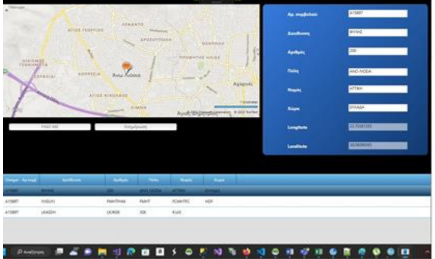
The integrated information system is developed to support, without any issues, the following minimum scanning technical requirements:

- Optical Resolution, greater than or equal to 300 dpi
- High-speed scanning capability
- Flatbed scanning capability
- Drawing scanning capability
- Maximum scanning size A0+
- Capability for color or grayscale scanning, as needed
- Ability to save scanned materials in at least pdf, tiff, jpeg file formats.

The integrated information system ensures that during the scanning process, the following measures are taken to optimize the visual results and ensure the integrity of the scanned materials before they are stored:

- 1. Optimizing Visual Results: The system enhances the visual quality of scanned materials to ensure clarity and readability.
- 2. Alignment: Scanned documents are aligned correctly to ensure they are properly oriented and appear as intended.
- 3. Margin Removal: Any unnecessary margins or blank spaces are removed to focus on the content of the document.

Keyonic GmbH, Meidlinger Hauptstraße 7-9,TOP Nr. EG 8-9 1120, Vienna – Austria





4. De-Warping: If the scanned document has curvature or distortion, the system

corrects it to create a flat representation.

- 5. Data Integrity: The system checks for data integrity to prevent any data loss or corruption during scanning.
- 6. Complete Capture: All information present on the original document is accurately captured and represented in the digital version.



These processes ensure that the digitized documents are of high quality, free from distortions or errors, and faithfully represent the content of the original printed materials.

ScreenShots







