

DESKO ID|Analyze®

All-in-one System for Reliable ID Document Checks



Our all-in-one solution for ID document analysis comprises the checking device PENTA Scanner® and the application ID|Analyze. It supports staff members in registration offices, immigration offices, registry offices and vehicle registration offices in their daily work with ID documents.



The PENTA Scanner® captures image data under visible, infrared and ultraviolet light. In addition, the device reads data stored on the RFID chip of biometric passports.



Within seconds all read results of the scanned ID document are clearly displayed in the application ID|Analyze. Abnormalities indicating a possible manipulation or forgery of the document are clearly displayed to the user. Optionally, all read results and scans can be stored in a report for further processing.

The intuitive design of the ID|Analyze user interface and the easy handling of the PENTA Scanner® make the system an efficient tool for the analysis of ID documents.



Your Advantages

- *Quick and easy ID document checks*
- *Intuitive handling and clear display of results*
- *Cost-efficient purchase*
- *Easy installation procedure*
- *Storage of results for further processing*

**Easy
to use**



“PROVIDES AN ADDITIONAL SECURITY”

ID VERIFICATION MADE EASY!

Reach the target in three simple steps:

1. Scan the document

The DESKO scanners are particularly easy to operate for quick and efficient scanning. Simply place the identification document on the device's scanning surface. Scans and checks are carried out entirely automatically.

2. Display the analysis

The overview shows you important information about the document, clearly presented and identifiable at one glance. ID | Analyze also informs you separately about discrepancies that could indicate a potential manipulation or falsification of the document.

3. Save the report

With this highly useful, optional feature, you can save the results for further processing. This feature makes the texts and scans available to you later in high-resolution quality. Working with ID | Analyze offers you additional security and makes your daily routine easier.

Technical Requirements

	Minimum	Recommended
Device	PC or Laptop	PC or Laptop
Operating system	Windows 7, 8, 8.1 or 10 (64 Bit)	Windows 10 (64 Bit)
CPU	Intel Core i3 or similar	Intel Core i5 or similar
RAM	4GB	8GB
HDD (available space)	1GB	1GB
USB	1 × free USB 2.0 Port	1 × free USB 2.0 Port
Power connection	1 × power connection for PENTA Scanner	1 × power connection for PENTA Scanner

Features PENTA Scanner®

- Machine-readable Zone (OCR): ISO/IEC 7501-1, ICAO 9303 and ISO 18013-1
- Light Sources: scans documents with three different light sources (visible, infrared and ultraviolet light)
- RFID Module: the integrated RFID module is a dual
- antenna design that is specifically designed for biometric passport reading
- Rugged Design: solid box, Corning® Gorilla® Glass 3 security glass on scan window

