

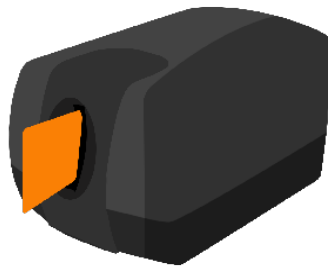
ID Authentication Tech Specifications

ID authentication is the most stringent level of ID verification. IDScan.net's authentication algorithm can reliably detect up to 95% of fake IDs. However, specialty hardware and software is required to perform ID authentication.

Authentication Capable ID Scanners



Thales AT10K



E-Seek M500



Thales CR5400

Workstation Requirements

Minimum of Windows 10 Professional. 64-bit OS. Latest service packs installed
Internet connectivity.
At least 2GB of free disk space for installation. More disk space may be required if you intend to store a large volume of data and images.
Virtual memory enabled, greater than zero.
CPU capable of processing 30 gigaflops to ensure authentication results are returned in approximately 11 seconds.
USB 2.0. Advanced Power Settings > USB Settings > Disabled