

## PALIDIN Desktop

### ID Document Authentication

The **PALIDIN** Solution

PALIDIN™ is the world's most advanced document identification and authentication system. Using proprietary technology, the authentication "engine" classifies, reads, and authenticates official credential documents more accurately and for a broader population than any other solution.



### PROTECTS ORGANIZATIONS

# **AGAINST**

#### **IDENTITY FRAUD**

PALIDIN Desktop conducts an automatic forensic examination of identity documents, often conducting as many as three to four dozen different tests to ensure that the authentication result is accurate.





SAFELY STORE
HISTORICAL DATA



UNPARALLELED CUSTOMER SUPPORT





#### **HOW IT WORKS**

It all begins by capturing images and data from the document. For this, a specialized identity document scanner is required. PALIDIN supports document scanners from a number of different manufacturers, including Thales, Desko, and Acuant. Pictured here are the Acuant ID-150 and Thales AT10K flatbed passport scanner:



ID-150
Driver License-Sized Documents
(ICAO ID-1)



AT10K
Larger Format Documents
(ICAO ID-1, ID-2, & ID-3)

#### **PRODUCT FEATURES and FUNCTIONS**

- Store historical data for compliance purposes (no document images)
- Save transaction report to local or networked folder (includes document images)
- Minimal staff training necessary
- Fast Deployment
- Locally installed (fewer security risks)
- Custom development options available to connect to internal business applications
- Supported by FraudFighter's unparalleled customer care philosophy

#### **SYSTEM REQUIREMENTS**

PALIDIN<sup>m</sup> is a Software application that is installed on a Windows PC. PALIDIN<sup>m</sup> is installed locally on an end-user's workstation. The table below lists the recommended workstation requirements:

Component	Minimum	Recommended	Best Performance
CPU	4 CPU 2 GHz Intel Premium	Intel Core 2 Duo	Intel Core i5
RAM	2GB	4GB	8GB
Disk Space	10GB	20GB	128GB
USB Port Full-Size	2.0	2.0	3.0
.NET Framework*	v4.7	v4.7	v4.7

