Overview

Identity theft profoundly affects the public and private sectors worldwide. According to US Federal Trade Commission (FTC) 2020 Data Book, there were 4.8 million identity theft and fraud reports received in 2020, up 45 percent from 3.3 million in 2019, mostly due to the 113 percent increase in identity theft complaints. Clearly, there is a growing need for reliable identity document verification, to enable public and private organizations to combat fraud and adhere to best practices in compliance with international laws and regulations.

Thales Gemalto Document Verification (DV) is a distributed software system delivered as an SDK and optional components that automatically verifies electronic and optical security features of identity documents, ICAO and non-ICAO compliant, such as passports, visas, ID cards and driver’s licenses.

Thales Gemalto Document Verification addresses the needs of public entities (border control systems, entry exit systems, eGates, Kiosks, enrolment systems, etc) as well as private sector companies (telecoms, currency exchange, money transfer, post offices, car rental companies and more).
Document verification removes the onus of ID checks from employees and law-enforcement agents. By utilizing software to check the document authenticity and its validity for each use case, users can focus on core business tasks and reduce human error.

**DV Graphical Verification Examples**

- **Security check**: absence of pattern in IR
- **VIZ data extraction & integrity check**
- **Color band verification**
- **Thales Encoded Guilloche verification**
- **Visible Light Image**
- **Infrared Image (IR)**
- **Ultraviolet Image (UV)**
- **Printed vs chip portrait crosscheck**
- **MRZ presence IR verification**
- **UV security feature verification**
Main objectives of our customers today

- Mitigate risk of identity fraud and its inherent security, financial and reputational losses.
- Implement a future-proof system flexible enough to keep up with the demands of changing infrastructures, technologies, document standards, security features and attempts to perpetrate fraud.
- Ease of use with the peace of mind of automated, reliable checks.

Flexibility and scalability to fight emerging fraud

A DV template is not just a set of document characteristics, but rather a set of actions to carry out during verification. To fight emerging fraud trends, these sets of actions can be reevaluated and adjusted for specific documents. Administration of the document templates then becomes an essential tool to ensure continual adaptation to fraud threats.

Key benefits of Thales Gemalto Document Verification

- Reliable automated identification and electronic/optical verification of documents, reducing human error and allowing users to focus on business critical tasks
- Automated update of templates and CSCA certificates with optional on-premise DV Server, which also allows for basic templates and certificates visualization and management
- Optional tool for visualizing and managing templates (DV Template Manager)
- One of the largest templates databases in the industry with active support

Detailed report of verification results and extracted data, not just a global score
- Each security feature reports the expected and captured pattern
- Easy integration with customer PKI infrastructure (BSI compliant)

Supported Document Readers

- Thales AT9000 MK2
- Thales AT9000 MK2 720 DPI
- Thales KR9000
- Thales AT10K
- Thales AT10Ki
- Thales CR5400

System Requirements

2.1. Minimum Requirements

- CPU: Intel Core i3-7300 or equivalent
- RAM: 4 GB
- OS: Windows 7 or higher [64 bits]
- Microsoft .NET Framework version 4.8

2.2. Recommended Requirements

- CPU: Intel Core i5-7500 or equivalent
- RAM: 8 GB
- OS: Windows 7 or higher [64 bits]
- Microsoft .NET Framework version 4.8
What Thales Gemalto Document Verification delivers

Thales Gemalto Document Verification (DV)
Verifying Identity documents with peace of mind

Identity & Biometric Solutions

Thales Gemalto Document Verification offers convenience with highly reliable automated verifications

- Automated document identification (country, type, version)
- Automated verification of the electronic chip, with optional interface to the customer PKI system
- Automated data integrity check (MRZ vs. datapage vs. chip)
- Automated photo integrity check (datapage vs. chip)
- Automated verification of security features under all given light sources (visual, UV, IR, co-axial): presence and absence of patterns, UV dull paper, UV ink pattern, photo replacement.

- Automated barcodes reading (PDF417, Aztec, QR® codes and Data MatrixTM), including decoding for AMVAA format
- Automated Visual Inspection Zone data extraction in all languages
- Extracted data and detailed verification results are automatically reported
- Centrally administered document repository with high-resolution and optimized images