Dutch Notary Story
Solution for Remote Identity Verification
<xml version="1.0" encoding="UTF-8" ?>
<!-- Passport Reader Document File -->
<root>
<reader device="OSMOND-R212772"
software="2.1.11.0-x64" FPReader="2.2.11.1-x64"/>
<pagelist>
<imagelist proctime="2023-11-14 11:07:05.854">
<image file="image1.jpg" captime="2023-11-14 11:07:06.506" camera="0" light="INFRA" page="0" isdata="vxgen0001.bin" datatype="file"/>
<image file="image2.jpg" captime="2023-11-14 11:07:06.750" camera="0" light="UV" page="0" isdata="vxgen0002.bin" datatype="file"/>
<image file="image3.jpg" captime="2023-11-14 11:07:07.007" camera="0" light="EDGE" page="0" isdata="vxgen0003.bin" datatype="file"/>
<image file="image4.jpg" captime="2023-11-14 11:07:07.258" camera="0" light="KINEGRAM" page="0" isdata="vxgen0004.bin" datatype="file"/>
<image file="image5.jpg" captime="2023-11-14 11:07:07.457" camera="0" light="WHITE" page="0" isdata="vxgen0005.bin" datatype="file"/>
</imagelist>
</pagelist>
<tasklist>
<document checksum="NO"
task="RESOLVERFIDDATA">
</document>
</tasklist>
</root>
<root>
<reader device="OSMOND-R212772" software="2.1.11.0-x64" FPReader="2.2.11.1-x64"/>
<pagelist>
<imagelist proctime="2023-11-14 11:07:05.854">
<image file="image1.jpg" captime="2023-11-14 11:07:06.506" camera="0" light="INFRA" page="0" isdata="vxgen0001.bin" datatype="file"/>
<image file="image2.jpg" captime="2023-11-14 11:07:06.750" camera="0" light="UV" page="0" isdata="vxgen0002.bin" datatype="file"/>
<image file="image3.jpg" captime="2023-11-14 11:07:07.007" camera="0" light="EDGE" page="0" isdata="vxgen0003.bin" datatype="file"/>
<image file="image4.jpg" captime="2023-11-14 11:07:07.258" camera="0" light="KINEGRAM" page="0" isdata="vxgen0004.bin" datatype="file"/>
<image file="image5.jpg" captime="2023-11-14 11:07:07.457" camera="0" light="WHITE" page="0" isdata="vxgen0005.bin" datatype="file"/>
</imagelist>
</pagelist>
<tasklist>
<document checksum="NO" task="RESOLVERFIDDATA">
</document>
</tasklist>
</root>
Dutch Notary office

ADAPTIVE RECOGNITION

KEESING Technologies
What does 0.01% fraud attempts mean?
What does 0.01% fraud attempts mean?

950

ID Scanners
What does 0.01% fraud attempts mean?

950 ID Scanners

10 cases per day
What does 0.01% fraud attempts mean?

950 ID Scanners
10 cases per day

9500 cases per day in the Netherlands
What does 0.01% fraud attempts mean?

950 ID Scanners
10 cases per day
9500 cases per day

460 working days in a two-year period
What does 0.01% fraud attempts mean?

950 ID Scanners
10 cases per day
9500 cases per day
460 working days in a two-year period

4 370 000

cases in a two-year period
What does 0.01% fraud attempts mean?

950 ID Scanners
10 cases per day
9500 cases per day
460 working days in a two-year period
4370000 cases in a two-year period

0.01% fraud attempts
What does 0.01% fraud attempts mean?

950 ID Scanners
10 cases per day
9500 cases per day
460 working days in a two-year period
4 370 000 cases in a two-year period
0.01% fraud attempts

437

fraud cases in a two-year period
What does 0.01% fraud attempts mean?

- 950 ID Scanners
- 10 cases per day
- 9,500 cases per day
- 460 working days in a two-year period
- 4,370,000 cases in a two-year period
- 0.01% fraud attempts
- 437 cases in a two-year period

12,000€

value of an average case
What does 0.01% fraud attempts mean?

950 ID Scanners
10 cases per day
9500 cases per day
460 working days in a two-year period
4 370 000 cases in a two-year period
0.01% fraud attempts
437 cases in a two-year period
12 000€ value of an average case

5 244 000€

value of fraud attempts in a two-year period
Digital Authentication in Justice
On-line LIVE demo in January 2024.
Register here:
Csaba NAGY-AMIGO
+36 20 983 5793
csaba.nagy@adaptiverecognition.com
### Personal Details
- **Given Names**: WILLEKE LISLOTTE
- **Surname**: DE BRUIJN
- **Date of Birth**: 10/03/1965
- **Gender**: Female

### Document Details
- **Document Type**: Identity Card
- **Issuing Country**: Netherlands
- **Document Number**: SPEC2014
- **Issue Date**: 09/03/2014
- **Expiry Date**: 09/03/2024

### Automated Document Checks
- **2 failed / 0 warning / 17 passed**
  - **Processing status - Pages do not Match**
  - **Sample Document Check: Pattern VIZ Samplecheck** - Check failed: this seems to be a sample document!
  - **Brightness Check: Brightness Photo Area** - Check successfully done: measured brightness value is as expected.
  - **Brightness Check: Brightness VIZ** - Check successfully done: measured brightness value is as expected.
  - **Brightness Check: Brightness VIZ Pattern** - Check successfully done: measured brightness value is as expected.
  - **Date of expiry Check: Date of Expiry VIZ** - Check successfully done: document or license is not expired.
  - **Document classification - The document type is supported (Premium)**
  - **Existence Check Face: Face Photo Area** - Check successfully done: biometric feature (face) found at the expected position.

### Additional Information
- **MRZ**: 0
- **Date Submitted**: 30/10/2023 09:08:27

### Device Information
- **MRZ Empty!**

### Helpdesk Comments
- **Helpdesk Comments**: None
22 NOV 26
2022 NOV 26

22 NOV 2026