DIRECTORY OF IDENTITY MANAGEMENT OF PROOFING PRODUCTS

Time to complete: Approximately 15-20 minutes

The Directory of Identity Management and Proofing Products ("The Directory") is designed to provide industry with information on solutions that provide a service which confirms the authenticity of the government photo identification and matches the result to the image or video of a person.

The Directory is based on service providers who have completed a self-attestation of survey questions designed to gauge the extent to which their solutions are aligned with DIACC's Digital Identity Ecosystem Principles.

Background and why is this important.

In June 2019, Canada's regulatory environment moved to accepting innovative technologies to allow for reporting entities to use identification document capture and comparison tools to meet the requirements of anti-money laundering efforts. Reporting entities include Banks, Insurers, Securities, Realtors, Accountants, Notaries, Dealers in precious metals and money services businesses that are required to identify persons in a business relationship (plus other requirements). Additional tools to perform identification in a digital channel remain available using the credit bureau information and dual records from other reliable sources (e.g., Utility providers or regulated financial services).

Stakeholders and Benefits.

For service providers, this Directory provides awareness of the new Canadian marketplace expectations and new customers. The addition of these markets to start using applications to assess identification documents and verify identity is expected to expand the demand for digital identity solutions in Canada.

For consumers, more choice in how they provide identification. This empowerment of a new wave of sophisticated tools currently in use around the world may empower Canadian commerce to reduce customer friction and provide a secure tool for a person to both provide and access their own information and property.

For reporting entities; a centralized list of service providers and the start of an assessment process. To adopt these tools, reporting entities (for example banks, insurers, and security dealers) will be required to perform a risk assessment and document this exercise prior to use of the technology in their anti-money laundering programs. This survey will include many of the common questions used in the assessment of digital identification tools from an anti-money laundering perspective.

The Directory will be hosted by the DIACC and available free of charge to meet the objectives listed above. The Directory will also be provided to regulatory bodies to raise awareness of innovations in the marketplace available for regulated reporting entities to use. Membership in the DIACC is strongly encouraged for service providers and those interested in supporting the digital identity community in Canada.

DISCLAIMER

The information contained in the Directory is for general information purposes only. While DIACC endeavours to keep the information up to date and correct, DIACC makes no representations or warranties of any kind, express or implied, about the completeness, accuracy, reliability, certification or compliance status, suitability or availability with respect to the Directory or the information, products, services, or related graphics contained on the Directory for any purpose. Any reliance you place on such information is therefore strictly at your own risk.

In no event will DIACC, and its members, be liable for any loss or damage including without limitation, indirect or consequential loss or damage, or any loss or damage whatsoever arising from loss of data or profits arising out of, or in connection with, the use of the Directory.

A. ABOUT THE SERVICE PROVIDER

A1. Please provide a brief description about your company: (250 words) *

PXL Vision is the Swiss market leader for highly secure and fully automated AI-based identity verification solutions. PXL Vision's uniquely flexible technology supports any customer requirement and business process worldwide.

Our Identity Verification platform helps customers to boost sales conversion, reduce the cost of customer onboarding and compliance and minimize fraud. Our solutions are trusted by industry leaders, such as the SwissSign Group (SwissID), Swiss Life, Swisscom, Zürcher Kantonalbank, Mobility and many more.

Our proprietary technologies provide a best-in-class verification of identity document authenticity, globally unique passive liveness detection, and a highly performant facial biometric verification, specifically tuned for the use case. Our incredibly flexible and easy to integrate technology stack allows fully modular, configurable and customizable workflows and a variety of deployment options (Web, Mobile, Cloud, Onpremise, Hybrid etc.).

We support our customers in designing, implementing and owning the entire identity verification process tying deep into corporate and compliance processes worldwide, or provide simple, standard plug & play solutions for quick deployment.

PXL is headquartered in Zurich, Switzerland, with R&D centers and offices in Serbia, Armenia, Estonia and Canada.

A2. Please provide a brief description about your ID Capture technology: (250 words) *

Users just point the smartphone camera at their identity document and then take a quick video-selfie. Based on the latest research in computer vision and machine learning, PXL Vision automatically scans and extracts information from identity documents, determining its authenticity (Document Verification), checks that a real person is in front of the camera (Liveness Detection), and that the document actually belongs to the user (Facial Biometric Verification) – in less than 30 seconds.

Document Verification:

- Fully automated real-time capture of ID documents
- Simple point-and-shoot UX, no preselection of document type, no taking picture and uploading
- Automatic identification and classification of document type with global document support
- Real-time image quality analysis
- Accurate extraction and verification of machine-readable (MRZ) and visual inspection zone (VIZ)
- Biometric NFC Chip verification
- MRZ vs. VIZ vs. NFC data validations
- Automatic forgery detection and verification of document authenticity
- Deep validation of security features, incl. holograms, kinegrams and lenticular features

Liveness Detection:

- Protects against print, replay, and mask spoofing attacks, ensuring a real live person is in front of the camera
- Globally unique, patent-pending, passive liveness technology for a truly frictionless user experience with minimal dropouts
- Completely passive no user interaction needed

Face Verification:

- State-of-the-art facial recognition technology which compares a live "video selfie" against the ID document photo
- 1:1 Engine optimized for the comparison of 2D document photos and live video selfies
- 1:n biometric facial recognition for authentication of existing users
- NIST certified

A3. Please provide a brief description about complementary products or services: (250 words)

Manual Verification as a fallback:

- PXL Check is a web application that allows your own back-office employees to manually check, and review a verification process as a fallback, in the case specified business rules are not met or at the suspicion of fraud. The agent is guided through a simple and quick manual verification process and does not require substantial training.

Workflow solutions:

- PXL offers additional peripheral services and tools to support your end-to-end identity verification and onboarding process.
- Digital signatures
- Data and text capture from forms/ invoices/ documents
- Scanning and processing of codes, barcodes, QR codes, etc
- Background checks (PEP, sanction lists etc.)
- 1:n facial check against an existing user database
- Additional features on request

A4. What other solutions does your organization offer to help with identity verification and authentication? Note: what is the list of complimentary products and services.
3rd Party Data Source Validation (sanctions/AML political and corrupt person scanning)
Biometrics Authentication Methods (voice, pattern, behaviour, etc.)
Credential Based Authentication
Credit Bureau Validation
Credential Management (Issuance and Receipt)
Country Signer Certificate Authentication
Device Fingerprinting (e.g., device attributes to assess a digital identity)
Digital signing of records
Digital Wallets
Email Risk Assessment – association of name and address with email
Face ID in lieu of Credentials
Identity Access Management Integrations
Mnowledge based authentication/question-based authentication
One-Time Password/Push Notification
Telecom Validation (Enstream in Canada, Telesign in the US)
Other
Additional Comments

A5. Please list any	other service	e providers w	nich include	your to	echnology	which a	re avail	able in
Canada (indirectly	able to use y	our service).						

None

A6. Please provide your contact information for inquiries related to this survey including websites, emails, social media or other methods. *

- Doug.lister@pxl-vision.com
- Karim.nemr@pxl-vision.com
- info@pxl-vision.com
- https://pxl-vision.com/
- https://livenessdetection.net/
- https://www.linkedin.com/company/pxl-vision/
- YouTube https://www.youtube.com/channel/UC0CEZDCKdjlo_K8-lqlxtvA
- Twitter https://twitter.com/pxl_vision?lang=en

A7. Please provide a link to any blog posts which may be available about your company (please include DIACC Spotlights or blog posts as well).

- https://pxl-vision.com/blog/

B. ROBUST, SECURE, SCALEABLE

Digital identity solutions must be robust enough to ensure it is secure, available, and accessible at all times. Full time services access also requires redundancy and disaster recovery tools.

B1. Is the organization a member of the DIACC? *
O Not a member
Considering Membership
O Board Level
Sustaining
Adopting
B2. Is your model self-attested to be compliant with the Pan-Canadian Trust Framework™ (PCTF)? To learn more about the PCTF, please contact <u>info@diacc.ca</u> *
Yes
In progress
Undecided
Not planning on it
B3. Does the organization participate in IdentityNORTH Conferences?
Yes
O No

B4. Where are do you operate Internationally? (check all that apply) *
Canada
✓ US
Mexico, Central America, and Caribbean
Europe
Asia
Africa
Oceania
South America
Additional comments
C. IMPLEMENT, PROTECT, AND ENCHANCE PRIVACY BY DESIGN
C. IMPLEMENT, PROTECT, AND ENCHANCE PRIVACY BY DESIGN C1. Does your product currently in production comply with Privacy laws in the following? *
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Additional comments
D. INCLUSIVE, OPEN, AND MEETS BROAD STAKEHOLDER NEEDS
D1. Which languages does your application support? (check all that apply) *
English
Canadian French
✓ Other
D2. Which languages do you provide technical support in? (check all that apply) *
English
Canadian French
Other
D3. Does your application design address web content accessibility guidelines and is certified to: *
WCAG (Web Content Accessibility Guidelines)
WCAG 2.0 (ISO/IEC40500)
WCAG 2.1
Been tested to Ontario's AODA compliance
Not Yet
✓ Other

Additional comments	
- In progress - also compliant with OWASP 1.1	
E. PROVIDES CANADIANS CHOICE, CONTROL, AND C	CONVENIENCE

E1. In addition to Canadian passports and driver's licenses issued by provinces, territories and the Canadian department of defence, does your application currently support. (Note: Canadian citizenship card not added to the list as there are limited security features (e.g., no barcode and not reissued since 2012). The laminated (certificate Indian Status card) does not have a barcode or security features and accordingly, is not recommended for this process). *
Ontario Health card (only to be used for health purposes)
Quebec Health card
Provincial Photo ID cards (Alberta, Manitoba, New Brunswick, Newfoundland, Labrador, Nova Scotia, Ontario, Prince Edward Island, British Columbia, and Saskatchewan)
Canada/US Nexus (Trusted Traveller)
Canadian Permanent Resident card
Secure Indian Status card
✓ In Process

E2. Globally, how many countries or regions can your service assess Passports (for example: 150)

ID Verification available in 157 Countries

E3. Globally, how many countries or regions can your service assess National ID cards (for example: 100)
117
E4. Globally, how many total identification records* can your service assess? (Example: *includes above and other records, 1000) above 1,000,000
E5. Globally, how many countries or regions can your service assess Driver's Licenses (for example, 500) Note: if a jurisdiction has 3 versions of the same Driver's License, please only count it as 1 jurisdiction for this question 121
Additional comments
F. BUILT ON OPEN STANDARDS-BASED PROTOCOL
Digital identity solutions must be robust enough to ensure it is secure, available, and accessible at all times. Full time

Digital identity solutions must be robust enough to ensure it is secure, available, and accessible at all times. Full time services access also requires redundancy and disaster recovery tools.

F1. On which platforms are your solutions available? (check all that apply) *
Apple App store
Google app store
Windows/Microsoft application
Embedded within client's application
In-person scanner - hardware
Not at this time
Other
F2. Please list all Accreditations, Certifications, and Standards that your organization complies with (check all that apply) *
FIDO® Certified
HIPAA - Self-attestation to meet the requirements of Health Insurance Portability and Accountability Act (USA)
ISO/IEC 27001 - an international standard for information security management
ISO/IEC 27018:2019 - Code of practice for protection of personally identifiable information (PII) in public clouds
ISO 30107-3 - Biometric Presentation Attack Detection
NIST 800-63 series - Self-attestation to meet the requirements of NIST Digital Identity guidelines
SOC 2 Type 1 (at point of time) - Service Organization Control
SOC 2 Type 2 (over a 6-month period) - Service Organization Control
SOC 2 Type 2 (over a 6-month period) - Service Organization Control Not at this time

F3. Does the solution utilize open standard protocols such as: *
OAUTH2
OPENID CONNECT 1.0
SAML
Not at this time
Additional comments
- We have an ISAE3000 report for Identity Verification, NIST for Face Verification and iBeta for Liveness Detection is in progress
- ISO/IEC 27001 certification is in progress through eIDAS certification - Currently working on SOC2 certification within our organization. Note - our offsite host provider, where our
infrastructure is located is SOC2 Certified.
G. INTEROPERABLE WITH INTERNATIONAL STANDARDS
G1. Confirm if you have an imaging standard for photos and facial capture (check all that apply) *
Passport Image Standard (ISO IEC19794-5)
PNG
✓ JPEG
✓ GIF
TIFF TIFF
Proprietary standards
Other, please describe

Additional Comments
additionally we have mp4
H. COST EFFECTIVE AND OPEN TO COMPETITIVE MARKET FORCES
H1. What is the cost-model? (check all that apply) *
Flat fee for time period
Pay per use model
Mixed model of flat fee and usage
Other
Additional comments We have complete flexibility to meet a variety of pricing scenarios to meet the needs of our customers.
H2. What size of organizations have adopted your vendor's solution(s)? (check all that apply) *
H2. What size of organizations have adopted your vendor's solution(s)? (check all that apply) * Government and public sector
Government and public sector
Government and public sector Large organizations (Over 500 employees)
 ✓ Government and public sector ✓ Large organizations (Over 500 employees) ✓ Small organizations (Under 500 employees)

Additional Comments
I. ABLE TO BE INDEPENDENTLY ASSESSED, AUDITED, AND SUBJECT TO ENFORCEMENT
I1. How does the application capture the image of a live person? (check all that apply) *
Via computer webcam picture
✓ Via computer webcam video
Via computer webcam interactive video
Via mobile device picture
Via mobile device video
Via mobile device interactive video
Other
I2. Does the application perform a liveness detection or genuine presence test and how? (check all that apply) *
Yes, actions to be performed by person (active liveness check)
Yes, live video capture and/or motion detection (passive liveness check)
Yes, session can be reviewed by a live human checker
Not at this time
Other

I3. Does the application read the machine-readable portion of the photo identification documents as applicable? *
Yes, recorded and used for validation (the information read from the machine-readable portion is compared to the text on the identity document)
Yes, recorded only without validation
○ No
I4. Does the application read the facial biometric (ICAO 9303) NFC chip of machine-readable passports? (check all that apply) *
Android ready now
Android within next 3 months
Apple ready now
Apple ready within 3 months
Not at this time
Other
I5. Does the application verify that the chipped ID document has been authenticated? (e.g., Country signer, Active Authentication, etc.)? *
Yes
O No

I6. Does the application connect with any government sources to confirm the legitimacy of the record? *
O Yes
No
I7. Does the application check to confirm the expiry date of the document is not prior to the date of the validation? (As applicable; a requirement from Canadian Anti-Money Laundering regulations) *
Yes
○ No
I8. Does the application test the algorithm (if applicable) for the unique identifiers against the ones used by the identification document provider? *
Yes, when applicable (e.g., Ontario Driver's License has the first letter of the identification number matching the first letter of the surname)
○ No

19. Is the application able to parse the following data fields needed for relying parties to use the process for Anti-Money Laundering requirements in Canada? (Note: The fields for AML requirements in Canada as follows: name, address (if on document), date of birth, reference number of identification document, expiry date, date and time of identification validation, type of identification, jurisdiction of identification document, and country of identification document). *

Yes

O No

I10. What physical identification security features does your solution test against a database of expected results? (check all that apply) *		
Character spacing		
✓ Document size		
Document modifications (e.g., cut corner)		
Document shape		
Font position		
Font size		
Font type		
Holograms		
✓ Image frequency		
Image positioning		
✓ Image size		
Markers (logos, symbols or watermarks) positioning		
Markers (logos, symbols or watermarks) size		
Position and size of magnetic stripe		
Raised lettering		
Ultraviolet images		
✓ Other		
Additional Comments		
Varies by use case and document type		

J. MINIMIZES DATA TRANSFER BETWEEN AUTHORITATIVE SOURCES AND WILL NOT CREATE NEW IDENTITY DATABASES

J1. \	Where is the identification information ultimately stored? (check all that apply) *
/	By the person being identified (e.g., stored digital identity on their device)
~	By the vendor on behalf of the subject (e.g., Identity network stores the encrypted access of the digital identity for the person being identified)
~	By the vendor as directed by the entity receiving the identification information (e.g., financial institution)
/	By the entity receiving the identification information (e.g., financial institution)
/	Any of the above
	Other
	Does the information stay within Canada for the entire session for Canadian issued ntification (e.g., in transit not related to storage)? *
•	Yes
\bigcirc	No
J3.	Does the ID network encrypt all information in the mobile application in transit? *
•	Yes
\bigcirc	No

J4. What option do they have for the storage information? (check all that apply) *

/	Major cloud providers with Canadian server locations
/	Major cloud providers with International server locations
/	Private clouds
	Other
J5.	What option do they have for the delivery of service? (check all that apply) *
/	Major cloud providers (SaaS) with Canadian server locations
~	Major cloud providers with International server locations
/	Private clouds
/	On premise with customer's data center
/	Mobile Integrations (Customer within their own app via SDK)
/	Mobile Integrations (Vendor application)
/	Web Integrations (Customer within their own app via SDK)
/	Web Integrations (Vendor application)
	Other
۸۵۵	ditional comments

PXL Vision is committed to the Canadian market and currently navigating the deployment of a Canadian server.