# DIRECTORY OF IDENTITY MANAGEMENT AND PROOFING PRODUCTS

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) \*

Entrust keeps the world moving safely by enabling trusted identities, payments and data protection. Today more than ever, people demand seamless, secure experiences, whether they're crossing borders, making a purchase, accessing e-government services or logging into corporate networks.

Entrust offers an unmatched portfolio of digital security and credential issuance solutions at the very heart of all these interactions. We protect your organization from evolving security threats with high assurance digital security solutions for any environment – cloud, on-premises, or IoT – with identity and assess management (IAM), digital certificate solutions, and hardware security modules (HSMs). As well, we issue high security payment cards, IDs and passports with central issuance, instant issuance, and access control systems.

With more than 2,500 colleagues, a network of global partners, we now support 6,000+ customers in more than 150 countries worldwide, manage billions of transactions annually, and have protected 100M+ identities. We offer 50+ years of security industry experience including 25+ years of digital security innovation. It's no wonder the world's most entrusted organizations trust us including Microsoft, VISA, and Mastercard. To learn more, visit www.entrust.com.

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

Entrust's Identity Proofing solution provides secure self-service digital identity verification using the person's mobile device. This eliminates the need for in-person ID checks (except when required for compliance purposes), accelerates the onboarding process, and facilitates regulatory compliance. As well, our mobile software development kit (SDK) makes it easy to embed Identity Proofing into an organization's own apps.

# Here's how it works:

- 1. App download. Consumers, employees, citizens, or other users download the organization's app, which has identity proofing embedded into it, onto a mobile device equipped with a high-resolution camera.
- 2. Device reputation check. Artificial intelligence (AI) driven systems verify that the device being used is not stolen and doesn't have a reputation for being involved in fraudulent transactions. This prevents the compromise of valid credentials.
- 3. Photo of an official ID. Users are prompted to snap a photo of their official government-issued identity document such as a passport, license, or national ID card. Much of the user's personal information is prepopulated to the application form(extracted from the government ID).
- 4. Document verification. Unique AI system assesses the document's authenticity in near real time with global coverage of 6,000+ official government identity document types. Depending on document specifics, 50+ forensic tests are conducted to determine document authenticity.
- 5. Snap a selfie. Al driven technology ensure that it's a "live" image and not a photo of a photo or a recording.
- 6. Facial Recognition Matching. This is the critical final step that leverages AI to match the image on the identity document with the selfie to verify user identity.

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

Identity Proofing is part of our larger IAM portfolio, Entrust Identity, which provides transaction security and continuous identity assurance. This protects authenticated identities from compromise, helping to ensure secure access, communications, and data. Entrust Identity can be deployed in the cloud with Identity as a Service or on-premises with Identity Enterprise.

Here are some specific capabilities:

- High assurance authentication for large consumer-and citizen-facing portals.
- Best-in-class multi-factor authentication (MFA) Support for an unrivaled number of authenticators and use cases with the flexibility to provision different authentication methods for different users and requirements.
- Transaction signing and verification.
- Passwordless access Options for consumers include using smart phone biometrics or FIDO2 tokens with BYODs. High assurance workforce options include credential-based/FIDO2-compliant passwordless access with SSO.
- Adaptive risk-based access and authentication Step-up authentication only when conditions warrant, like a user logging in for the first time from a new device, or at an abnormal time of day or from a different geolocation.
- Email signing and encryption, file encryption, and document signing.
- High assurance credential-based access for enterprise and government workforces Option to use digital certificates for a higher level of security.
- Single sign-on (SSO) One set of credentials to securely access any app (cloud or on-premises), while also making it easy for IT teams to securely manage user credentials. Entrust Identity as a Service federates with cloud apps via standards like SAML and OIDC.

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
Knowledge 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 providers which ir	nclude your technology which are available in
Canada (indirectly able to use your service).	

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

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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).

- Verify customer identities quickly and securely https://blog.entrust.com/2020/05/verify-customer-identities-quickly-and-securely/
- Protect your organization from a SolarWinds-type attack https://blog.entrust.com/2020/12/protect-your-organization-from-a-solarwinds-type-attack/
- Yes, you can have it all: How to fight financial fraud and delight consumers at the same time https://blog.entrust.com/2021/01/yes-you-can-have-it-all-how-to-fight-financial-fraud-and-delight-consumers-at-the-same-time/
- Digital identities for the new world https://blog.entrust.com/2021/01/digital-identities-for-the-new-world/
- Microsoft outage highlights true cost of free authentication https://blog.entrust.com/2020/09/microsoft-outage-highlights-true-cost-of-free-authentication/
- Introducing Entrust Identity https://blog.entrust.com/2020/09/introducing-entrust-identity/

# 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? *
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
O In progress
Undecided
O 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
C1. Does your product currently in production comply with Privacy laws in the following? *
Canada
Quebec
Brazilian General Data Protection Law (LGPD)
California Privacy Legislation (CCPA)
EU (GDPR)
<b>✓</b> UK
Australia (APPs)

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
E. PROVIDES CANADIANS CHOICE, CONTROL, AND 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)  190+
E3. Globally, how many countries or regions can your service assess National ID cards (for example: 100)  190+

E4. Globally, how many total identification records* can your service assess? (Example: *includes above and other records, 1000)
6000+
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  190+
Additional comments  We offer global coverage of government identity document types.
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 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
Not at this time
Other
F3. Does the solution utilize open standard protocols such as: *
OAUTH2
OPENID CONNECT 1.0
SAML
Not at this time
Additional comments

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
Proprietary standards
Other, please describe
Additional Comments
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

H2. What size of organizations have adopted your vendor's solution(s)? (check all that apply) *
Government and public sector
✓ Large organizations (Over 500 employees)
Small organizations (Under 500 employees)
Consumer direct
Other
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
O No
I4. Does the application read the facial biometric (ICAO 9303) NFC chip of machine-readable passports? (check all that apply) *
passports? (check all that apply) *
passports? (check all that apply) *  Android ready now
passports? (check all that apply) *  Android ready now  Android within next 3 months
passports? (check all that apply) *  Android ready now  Android within next 3 months  Apple ready now
passports? (check all that apply) *  Android ready now  Android within next 3 months  Apple ready now  Apple ready within 3 months

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? *
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
O No
18. 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)
O 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). \*



) 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**

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

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
J2. Does the information stay within Canada for the entire session for Canadian issued identification (e.g., in transit not related to storage)? *
Yes
No
J3. Does the ID network encrypt all information in the mobile application in transit? *
Yes
O 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
Additional comments