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The Digital Identity Report

The Global Opportunity for Verified Citizen & Consumer ID

**Market & Technology Analysis
Adoption Strategies & Forecasts
2020-2025 - First Edition**

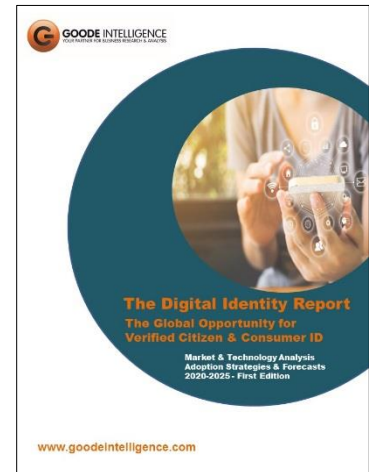
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Report Overview

An investigation into the global opportunity for verified citizen and consumer ID. This comprehensive report includes a review of current global adoption, market analysis including key drivers and barriers for adoption, interviews with leading stakeholders, technology analysis with review of key technologies and profiles of companies supplying solutions across key verticals plus forecasts (regional and global) for digital identity users, key technologies, and revenue within the six-year period 2020 to 2025.

Report Contents / Forecasts

- **Executive Summary**
- **Market & Technology Analysis**
 - Digital Identity Definition
 - Market Drivers & Barriers
 - Digital Identity Influencing Organisations
 - Regulation & Governance
 - Technology Standards
 - Market Adoption & Analysis
 - What can you do with digital identity?
 - Government Digital Identity
 - Commercial (consumer) Digital Identity
 - Technology Analysis & Vendor Review
 - Government Digital Identity
 - Commercial (consumer) Digital Identity
 - DLT/Blockchain Digital Identity
 - Face Biometrics
- **Forecasts**
 - **Government Digital Identity User Forecasts** including Digital Driving Licenses, Digital Travel Identity Users & Digital National ID users
 - **Commercial Digital Identity User Forecasts** including Financial Services, Telecommunications, Healthcare & Technology providers
- **Forecasts (cont.)**
 - **Digital Identity Technology User Forecasts** including DLT/Blockchain & Face Biometrics
 - **Revenue by Segment** including Government & Commercial
 - **Revenue for Technology** including Face Biometrics & DLT/Blockchain



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Companies/Organisations Referenced in this Report: Aadhaar, Accenture, Ålandsbanken, Alibaba, AllClear ID, Air Canada, Amazon, American Association of Motor Vehicle Administrators (AAMVA), AMEX, Apple, Applied Recognition, ARM, AT&T, Aviva, BankID, Barclays, BBVA, Belfus, BNP Paribas, Clear, Connective, ConsenSys, Credit Union National Association (CUNA), CULedger, Danske Bank, Daon, De La Rue, Digital ID & Authentication Council Canada (DIACC), Decentralized Identity Foundation (DIF), Digidentity, Entrust Datacard, Europay, European Union, Evernym, EVRY, Experian, Facebook, FaceTec, FCA (UK), Gemalto a Thales company, G+D, Good ID, Google, GSMA, HID Global, IATA, IBM, ICAO, ICA Banken, IDEMIA, ID4Africa, ID2020, IdRamp, Ikano Bank, IN Groupe, ING, iProov, ISO, itsme, ITU, Kiva, KLM Royal Dutch Airlines, Länsförsäkringar Bank, Libra, Mastercard, McKinsey, Microsoft, Mountain West Credit Union, NIST, Nordea, Onfido, OpenID Foundation, Orange, Precise Biometrics, SecureIdentity, SEB, Secure Identity Alliance (SIA), SecureKey, Sidetree, Signicat, Sovrin Foundation, Sparbanken Syd, Sprint, Sun Life Financial, Svenska Handelsbanken, Swedbank, Tencent, Thales, T-Mobile, Transmute, Trustring, Truu, Trulioo, UK Post Office, Veridos, Verified.Me, Verizon, Vision Box, W3C, WeChat, World Economic Forum (WEF), Women in Identity, The World Bank ID for Identification (ID4D), World Privacy Forum, World Travel & Tourism Council (WTTC), Yoti, Zenkey, ZignSec.