The ID.X Identity Platform by IDEMIA is a universal platform for secure and trusted digital identity proofing, management, and authentication.
ID.X Identity Platform

We live in a world where the physical and digital converge, and where being identified digitally is becoming an integral part of our daily lives. The ID.X Identity Platform is a powerful solution for enterprises and service providers to identify, manage and authenticate digital identities in a secure, trusted and convenient manner.

ID.X Proof

ID.X Proof performs identity proofing and verification for enterprises that need to know, trust and verify the identities claimed by customers. Proofing is done using biometric capture and document capture using either dedicated hardware or a user’s smartphone. Biometric and document data is then extracted and verified against one another or a trusted data source such as a national database or system of record.

ID.X Authenticate

Secure customer authentication is essential for establishing trust. ID.X Authenticate enables biometric authentication through a variety of channels including a lightweight SDK\(^1\) for native integration. For a higher level of assurance and frictionless user experience, ID.X Authenticate offers a policy manager and step-up authentication services.

ID.X Access

Identity access management is critical to business operations. ID.X Access gives enterprises the ability to manage identity related operations for secure access using biometric authentication solutions, 2FA login, attendance management and visitor management - all enhanced with biometrics for next-level security and assurance.

ID.X Manage

ID.X Manage offers enterprises the ability to create, store and authenticate digital identities with a high level of security. ID.X Manage offers workflow management to perform continuous biometric data deduplication, identity attribute enrichment and aggregation, compliance and watchlist checks, manual adjudication services, and more, through the ID orchestrator and its universal API connector.