ID-INTEGRATE

Multi-modal Biometric Integration Platform Built-in ANSI/NIST-ITL standard interface to exchange demographic and biometric data with servers in your domain or other external agencies.





ID Force Biometric Integration Platform

The ID-INTEGRATE platform allows a quick and easy connection between your biometric and identification devices and on-premise and cloud based solutions.

ID-INTEGRATE runs on windows and android platforms both as a background service and UI. It uses an encrypted database to fill the gaps when your backend systems do not meet the needs of your biometric requirements.

ID-INTEGRATE hooks into your identification devices SDK and communicates to the backend via either a WebService or SDK tailored to your needs without having to build a system from scratch.

ID-INTEGRATE can manage biometrics and attendance events to enhance your current systems capabilities.

ID Force can deliver a timely, secure and scalable integration for your end to end identification needs.

The Main features are:



Biometric Hardware Agnostic

You will not be tied to a particular manufacturer's biometric front-end and back-end solution.



Cross Platform Development

ID-INTEGRATE supports Windows, Android and Linux development platforms.



User Interface Tool

Eliminate the need for any "middleware" development between the user interface and the server database application management system



Cloud & On-premise Support

Easily deployed across a on-premise server farm or as a SAAS based cloud service.



Reduce Go live

Reduce delays in development time frames and deploy your solution ontime and within budget.



Easy Proof of Concept

Produce prototype applications quickly and get end-user buy-in from the get go.

