

A robust identity management infrastructure to provide better services to populations

IDEMIA designed the **IDWay identity management system** to enable governments to provide each citizen a strong, unique legal ID allowing every individual to be recognized by public and private services in person or online, from birth and throughout life. This solution consists of several interoperable components (such as Civil Registry, ID Card Registry, Passport Registry, etc.) working together as a unified system solution to maintain information constantly reliable and updated. It provides a reliable basis to authenticate individuals and deliver trusted credentials.

IDEMIA, the global leader in Augmented Identity, in partnership with CIVIPOL, the technical cooperation operator of the French Ministry of the Interior, DIGITECH, a leading provider of paperless Civil Registry solutions, UNFPA, the United Nations Population Fund and CARITAS, a confederation of 165 relief, development and social service organizations, announces the first deployment of the open-standard Identity Management interface OSIA in the Democratic Republic of Congo (DRC).

One purpose, an identity for all from birth by 2030

In the frame of the first deployment of open-standard Identity Management interface OSIA in DRC, IDEMIA contributed to the constitution of a civil identity to register 2.4 million children. This project is led in partnership with CIVIPOL, the technical cooperation operator of the French Ministry of the Interior, DIGITECH, a leading provider of paperless Civil Registry solutions, the United Nations Population Fund and CARITAS. This World Bank funded project aims to produce 600,000 birth certificates and should register 60% of children that have not been registered at birth.

Attend our experts' keynotes:

Julien Drouet, VP Identity Systems, IDEMIA, will present the first deployment of open-standard Identity Management interface OSIA in DRC Wednesday 27 November at 12:40.



ightharpoons Debora Comparin, Senior Market Manager ID Systems, IDEMIA and Chariman of OSIA Initiative for Secure Identity Alliance, will present the open-standard interface for Identity Management on Wednesday 27 November at 14:50.

During the event, discover also Optical Machine Authentication for a more secure and faster verification of passports and ID cards

Air traveler volumes are projected to hit 8 billion by 2037 - a twofold increase in traveler flow compared to today. Considering this, border control authorities face several challenges: strengthening security of passport and other ID documents verification at borders while guaranteeing fast traveler flow at the airport to improve citizens' comfort during their journey.

To facilitate **identity document verifications**, IDEMIA designed two optical machine security features: DocSeal, a graphical seal to protect against photo substitution and forgery and LASINKTM, a color portrait laser engraved in a polycarbonate structure.