A Tale of two IDs: Interoperability, scalability and standards

HID Global

Powering the trusted identities of the world’s people, places & things
It was the best of times, it was the worst of times, it was the age of wisdom, it was the age of foolishness, it was the epoch of belief, it was the epoch of incredulity, it was the season of light, it was the season of darkness, it was the spring of hope, it was the winter of despair.

Charles Dickens, A Tale of Two Cities
Passports standards & ABC
TREND #1: Implement powerful, secure visual security

Find the right mix of highly secure, fraud-deterring features with a low barrier to roll out
The “one card” approach?
TREND #2: The move to Polycarbonate

Visual Security:
Overt, covert and forensic Visual Security Elements are used to create several barriers for would-be counterfeiters to overcome.

Image Quality: High Definition Printing produces clear, vivid images.

In-Line Encoding Personalization:
IC chip encoding and ISO magnetic stripe encoding capability in the Card Printer to personalize the entire card, inside and out.

Polycarbonate is a more robust, higher physical security card, allowing advanced security elements, high definition personalization and automation.
Emerging Mobile IDs

- Secure, convenient
- Remote issuance / administration
- Citizen’s government-issued credentials on a smartcard can be extended to a mobile ID
- Offers additional functionality, security and privacy options
- Easy enrollment and cost-effective deployment
- Full dematerialization?
TREND #3: Mobile co-emission

Mobile IDs won’t fully replace physical IDs today
Issue physical cards with a mobile ID for added value and guiding change
An opportunity to leapfrog other continents

Powering the trusted identities of the world’s people, places & things
What next?

Please join us at the HID Global booth to continue the conversation.
Q&A
Thank you

hidglobal.com