



SECURE
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Privacy & Trust in the mDL Ecosystem

Identity Council Webinar
September 29, 2020

Introductions



- Randy Vanderhoof, Secure Technology Alliance

Who We Are

The Secure Technology Alliance is a not-for-profit, multi-industry association working to stimulate the understanding, adoption and widespread application of secure solutions.

We provide, in a collaborative, member-driven environment, education and information on how smart cards, embedded chip technology, and related hardware and software can be adopted across all markets in the United States.

Our Focus

- Access Control
- Authentication
- Healthcare
- Identity Management
- Internet of Things
- Mobile
- Payments
- Transportation

What We Do

- ❖ Bring together stakeholders to effectively collaborate on promoting secure solutions technology and addressing industry challenges
- ❖ Publish white papers, webinars, workshops, newsletters, position papers and web content
- ❖ Create conferences and events that focus on specific markets and technology
- ❖ Offer education programs, training and industry certifications
- ❖ Provide networking opportunities for professionals to share ideas and knowledge
- ❖ Produce strong industry communications through public relations, web resources and social media

Identity Council

”...Serves as a focal point for Alliance’s identity and identity related efforts leveraging embedded chip technology and privacy- and security-enhancing software... Supports a spectrum of physical and logical use cases and applications, form factors, attributes, and authentication and authorization methods.”

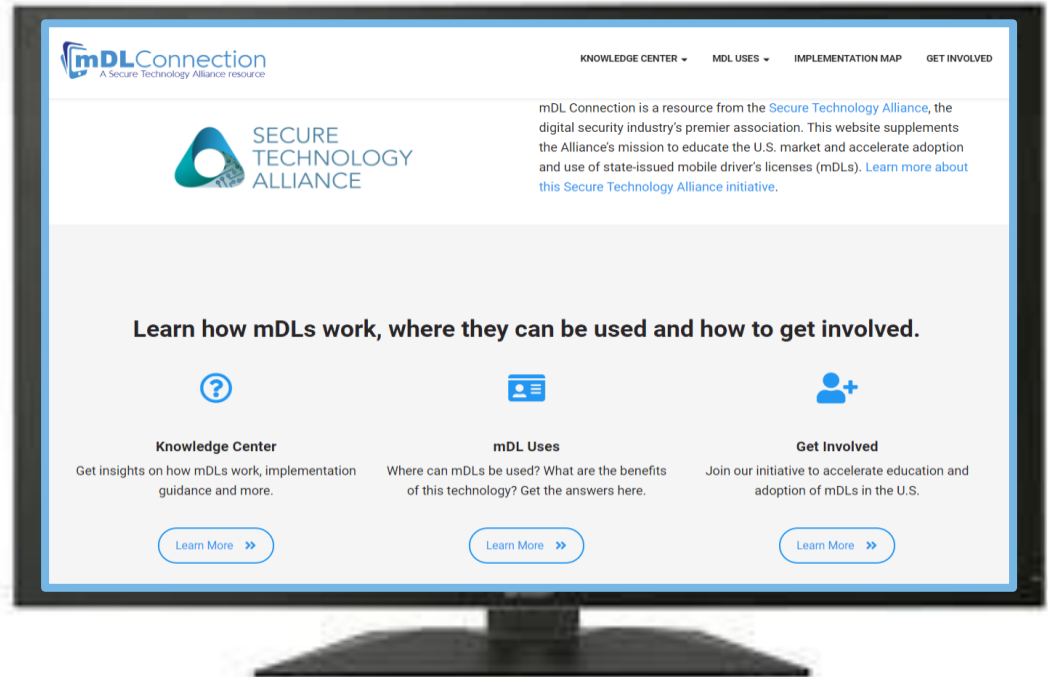
COUNCIL RESOURCES

- [Assurance Levels Overview and Recommendations](#)
- [FICAM in Brief: A Smart Card Alliance Summary of the Federal Identity, Credential, and Access Management \(FICAM\) Roadmap and Implementation Guidance](#)
- [Identifiers and Authentication – Smart Credential Choices to Protect Digital Identity](#)
- [Identity Management in Healthcare](#)
- [Identity Management Systems, Smart Cards and Privacy](#)
- [Interoperable Identity Credentials for the Air Transport Industry](#)
- [Identity on a Mobile Device: Mobile Driver’s License and Derived Credential Use Cases](#)
- [The Mobile Driver’s License and Ecosystem](#)
- [Smart Card Technology and the FIDO Protocols](#)

mDL - A Secure Technology Alliance Member Initiative



- Industry driven
- Education focused
- White papers, FAQs
- Online resources
 - Knowledge Center
 - mDL Uses
 - Implementation Map
- How to get involved



www.mdlconnection.com

Webinar Panelists



- Randy Vanderhoof, Secure Technology Alliance
- Matt Thompson, IDEMIA & Kantara Initiative
- John Wunderlich, Kantara Initiative
- Ted Sobel, DHS
- Dr. Christopher Williams, Exponent, Inc.
- Arjan Geluk, UL





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Privacy & Trust Model in the Federated Environment

Matt Thompson, IDEMIA

A CITIZEN & IDENTITY-DRIVEN FUTURE

Establish **citizen's identity** to access resources and preserve integrity

Enable **resource-sharing** while preserving **safety in a digital environment**

TRUST and CHOICE in a MODERN WORLD

Tailor context—from services to channels—and level of protection **to citizen preference**

Support **all interactions** across governments, businesses, citizens and 'things'



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John Wunderlich, Kantara Alliance

Privacy Life Cycle for mDL



Design Architecture for Privacy: User Choice

Privacy by Design

1. Proactive not Reactive
2. Privacy as the Default Setting
3. Privacy Embedded into Design
4. Full Functionality
5. End-to-End Security
6. Visibility and Transparency
7. User Centric

mDL Architecture

- ✓ Data Transfer Model presumes user involvement (#1, #3, #6) S 6.2
- ✓ Transactions initiated by the mDL Holder (#1, #2, #3, #7) S 6.3.2.1
- ✓ Data minimization enabled (#3)
- ✓ Biometric templates (#5)

Fulfilling Design Goals: Implementation Challenges

Design Requirements

1. User Initiation
2. Minimum Data Transfers
3. Secure Transfers

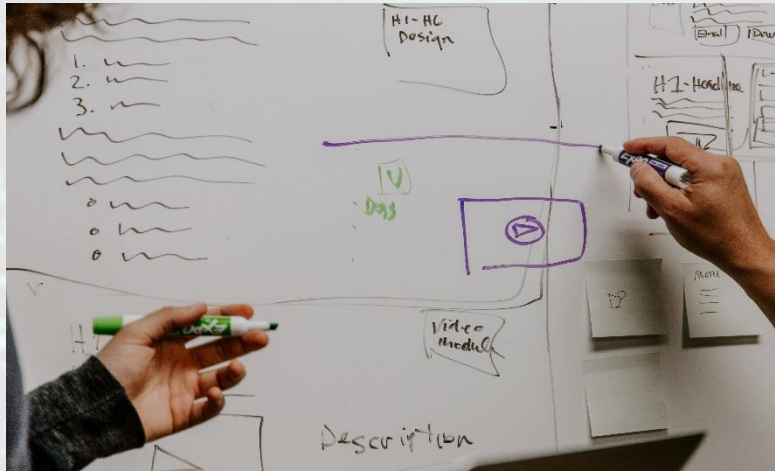
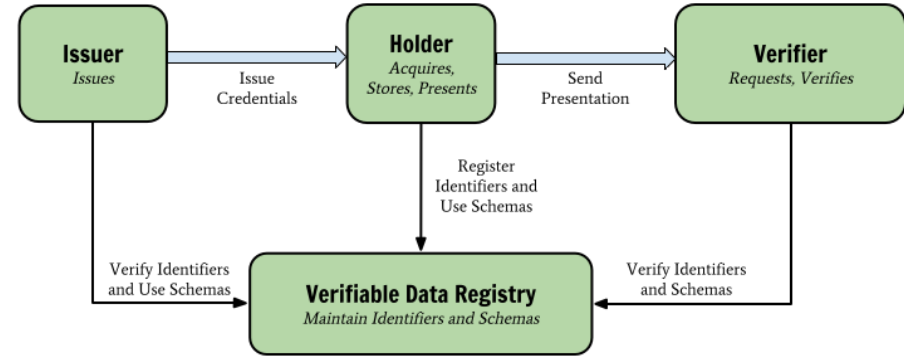


Photo by [Kaleidico](#) on [Unsplash](#)

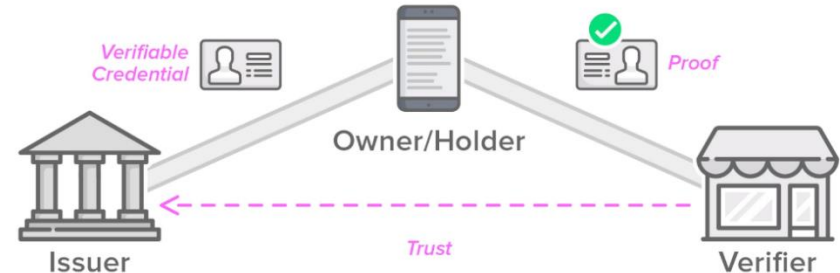
Implementation Controls

- ✓ Training and Awareness for project staff
 - ✓ Importance of Non-Functional Requirements before Go-Live
- ✓ Assessments during Requirements or Design Processes:
 - ✓ Data Protection Impact Assessment
 - ✓ Privacy Impact Assessment
 - ✓ Threat/Risk Assessment
- ✓ Metrics and Reporting for
 - ✓ mDL Readers
 - ✓ mDL Holder
 - ✓ Regulators/Public

Architectures for interoperability



The world that mDL will enter is full of attributes, tokens, APIs and other instruments for identity. Interoperability will be essential.



Closing the loop: Transparent Operation

What's the biggest lie on the Internet?

Yes, I have read and understood the Terms and Conditions, yada yada yada...

If you don't close the loop and show mDL holders why they should continue to trust you, your system will be at risk come the first adverse headline. **If a user is surprised when they discover how their data is being used, that is a privacy fail.**

Provide Transparency and Auditability:

- Public summaries of PIAs
- Public summaries of Breach Reports
- User Portals for users to see how their data has been used
- Consider Kantara Consent receipts

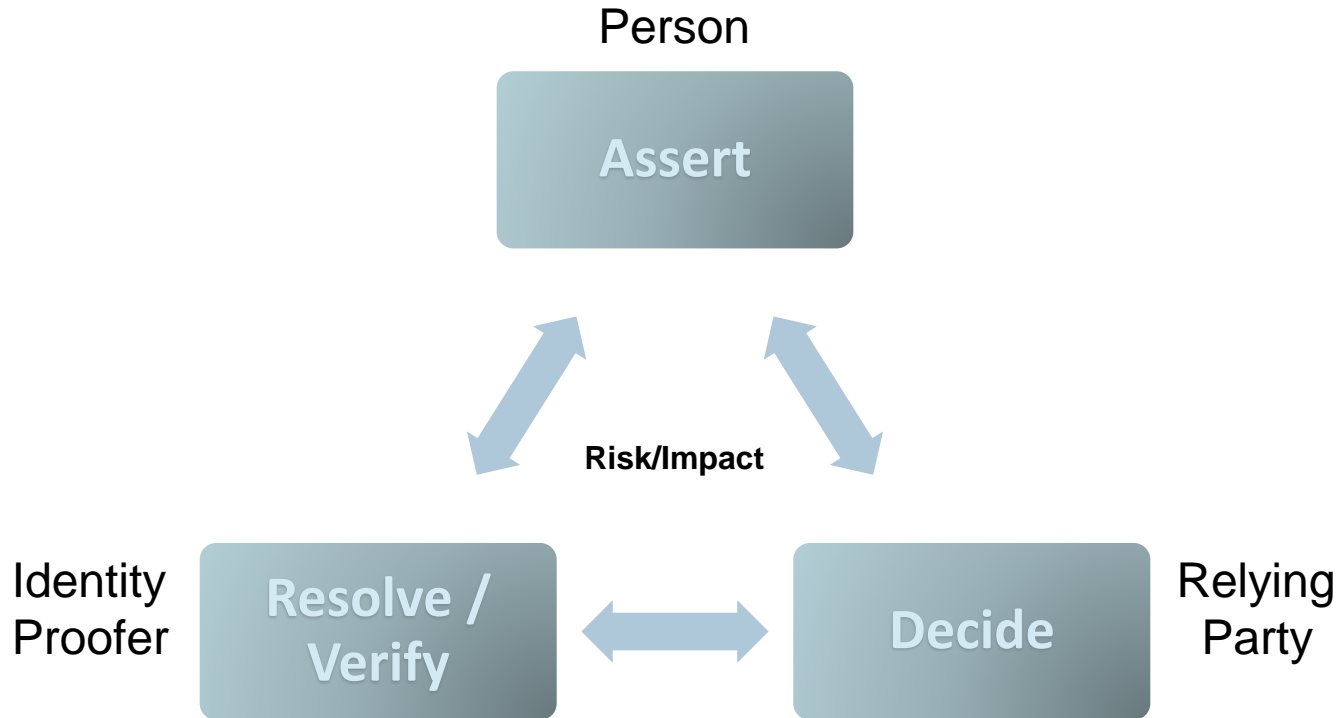


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Identity Proofing, Issuance Processes and Relying Party Trust

Ted Sobel, DHS and Christopher Williams, Exponent, Inc.

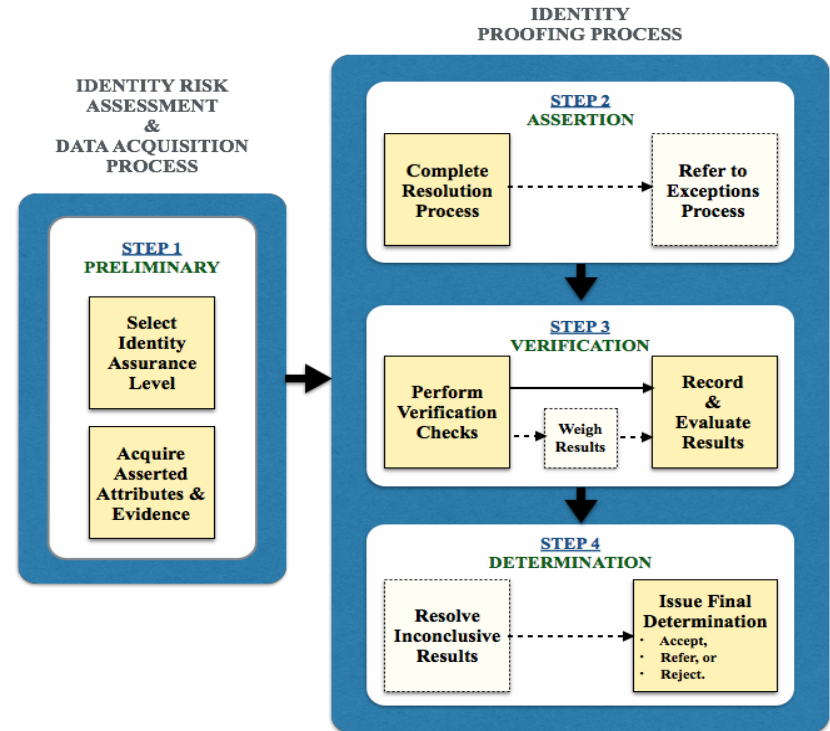
Roles and Relationships in Identity Proofing



Identity Proofing and Verification

Steps in Enrolling an Identity

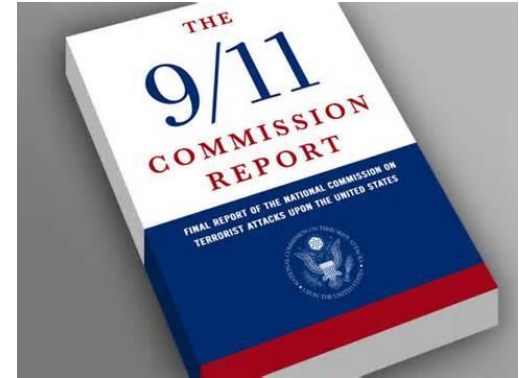
- Design considerations
 - Risk Assessment
 - Data Acquisition
- Identity Proofing
 - Assertion of a Unique Identity
 - Verification of Evidence
 - Determination



Source: Requirements and Implementation Guidelines for Assertion, Resolution, Evidence, and Verification of Personal Identity (ANSI/NASPO-IDPV-2018)

REAL ID Overview

- Establishes minimum security standards for issuance and production to Driver's Licenses and ID cards issued by 50 states, 5 territories, and DC
 - State participation is voluntary
 - Does not apply to tribal and local Identification or other forms of State ID
- Requires Proof of Identity & Lawful Status through **presentation & verification of documents** showing:
 - Full legal name;
 - Date of birth;
 - Social Security Number;
 - Address of principal residence; and
 - Lawful status.
- Requires Card Design to Include:
 - Biographic information, digital photo, signature, & card number;
 - Physical/Anti-counterfeit security features; and
 - Common machine-readable technology.
- Requires Safeguards for the Issuance and Production of Licenses
- Copy & Retain Source Document Information;
- Secure Production Facilities & Document Materials; and
- Background Checks & Fraudulent Document Training for Employees.



Sources of identification are the last opportunity to ensure that people are who they say they are..."

REAL ID: Compliant v. Non Compliant Cards

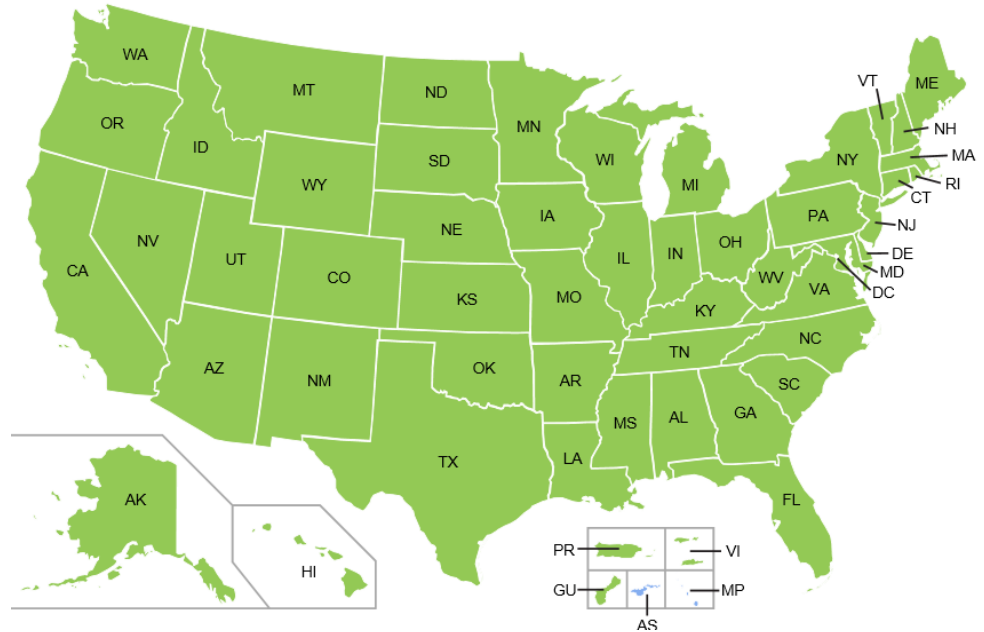
For any reason, a compliant state may also choose to offer a noncompliant card that clearly indicates that the document may not be accepted for official purposes



Noncompliance Statement



Compliance Mark



As of Sep 2020, all states are compliant. American Samoa and Commonwealth of Northern Mariana Islands are under review.

Trust in Issuance

- How should Relying Parties trust the mDL data is legitimate and provisioned correctly?
 - *Look for the “Gold Star” compliance mark on the phone screen?*



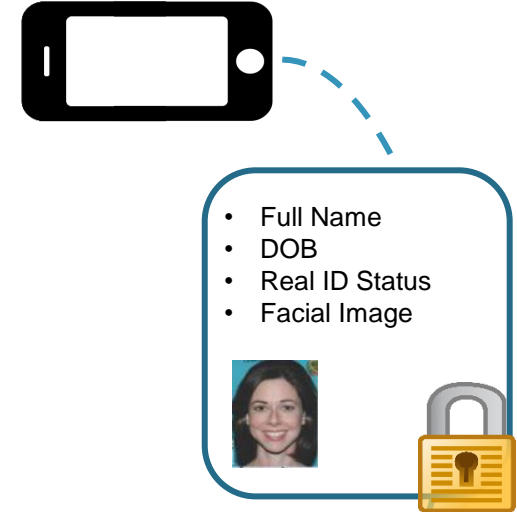
Trust in Issuance

- How should Relying Parties trust the mDL data is legitimate and provisioned correctly?
 - Look for the “Gold Star” compliance mark on the phone screen? – **NO!**
- Flash pass on phone screen is very insecure
 - Fake apps can easily be made to duplicate the appearance of an mDL
 - No way to visually verify the authenticity of an mDL



Trust in Issuance

- How should Relying Parties trust the mDL data is legitimate and provisioned correctly?
 - Look for the “Gold Star” compliance mark on the phone screen? – **NO!**
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- All mDL data that is passed to the Relying Party will be cryptographically signed by the issuer



Trust in Issuance

- How should Relying Parties trust the mDL data is legitimate and provisioned correctly?
 - *Look for the “Gold Star” compliance mark on the phone screen? – NO!*
 - **Flash pass on phone screen is very insecure**
- All mDL data that is passed to the Relying Party will be cryptographically signed by the issuer
 1. Verify these signatures by computing data hash functions and cryptographic signatures with the issuer’s public key
 2. **Only accept data that has been generated and signed by issuers you trust**
 3. Verify the issuer signed facial image matches that of the person presenting the ID
 - Through an in person visual comparison
 - Facial recognition algorithm which does match on Relying Party hardware





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Testing & Certification of mDL Processes and Solutions

Arjan Geluk, UL

Testing and Certification of mDL Processes and Solutions

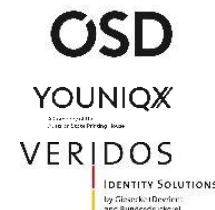
- Ensuring Trust in mDL standards
 - Testing started 5+ years ago!
 - mDL Test Events
- Ensuring Trust in mDL Processes and Solutions
 - For whom? – primary stakeholders
 - What? – testing processes and solution
 - Example: conformity assessment
- Harmonizing Trust in mDL Processes and Solutions
 - Towards certification
 - Conveying trust

Ensuring trust in mDL – testing started 5+ years ago!

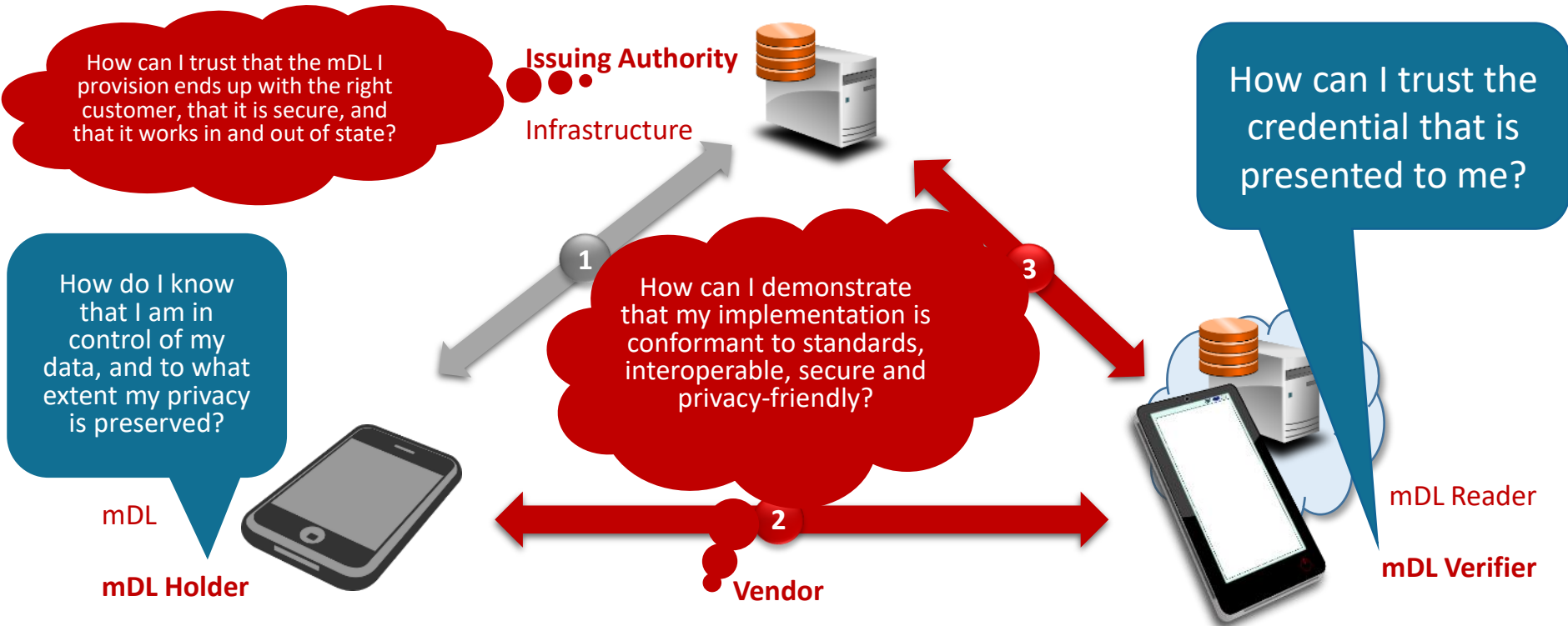
- Feb. 2014: ISO mDL Task Force established
- Dec. 2014: **test ideas** – put a chip on a DL, or a DL on a chip?
 - First prototype of a functioning ISO 18013-2/3 compliant DL on a SIM card, using NFC with Android and Windows phone demo apps
- 2015/16: functional needs (AAMVA) & technical concepts (ISO) merge
 - First Working Draft of ISO/IEC 18013-5 on mDL
- 2016/17: **prove concepts** proposed for standardization - reality check
 - mDL PoC by RDW and AAMVA (<https://youtu.be/cFoSvMabBaE>)



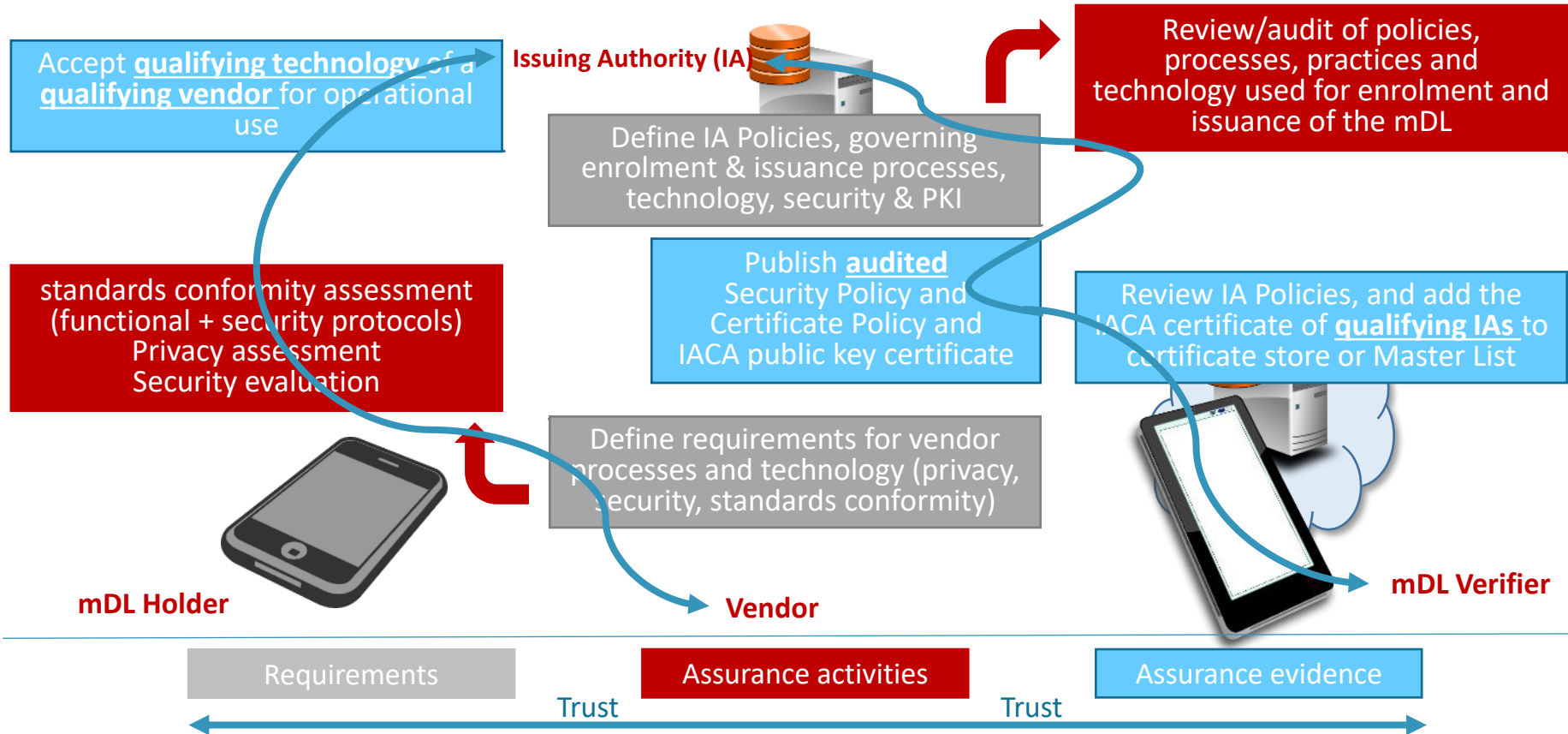
2018-19-20: mDL test events – vetting the standard



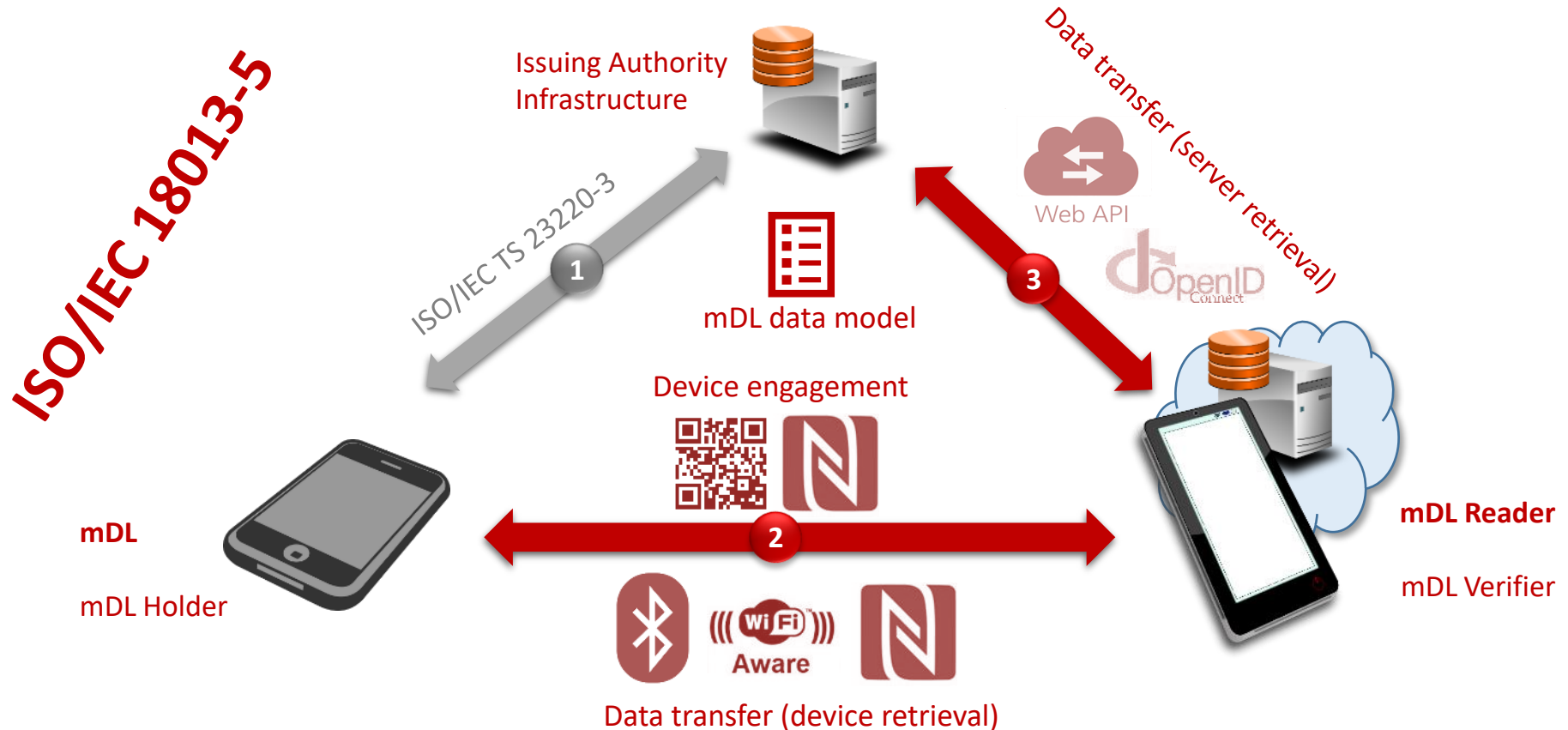
Ensuring Trust in mDL processes and solutions – for whom?



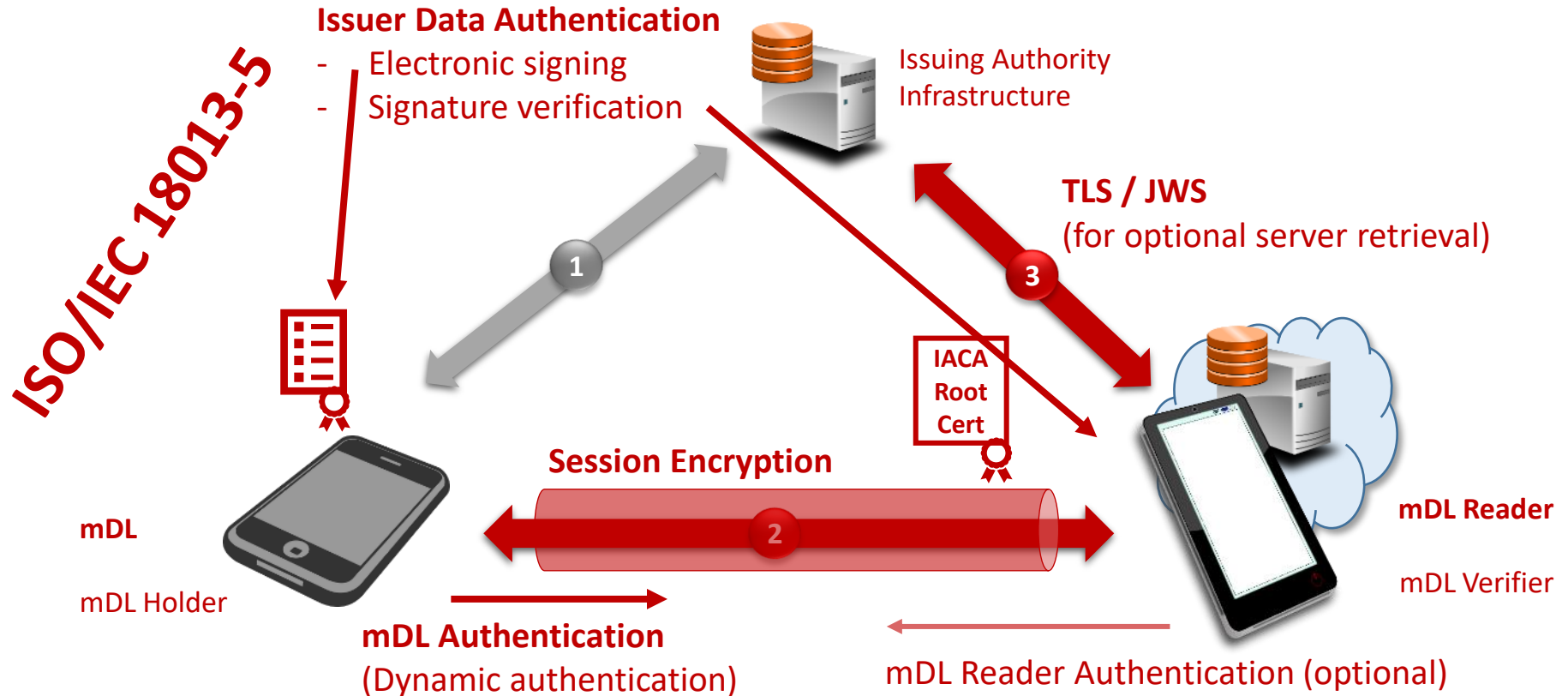
Ensuring Trust in mDL processes and solutions – what?



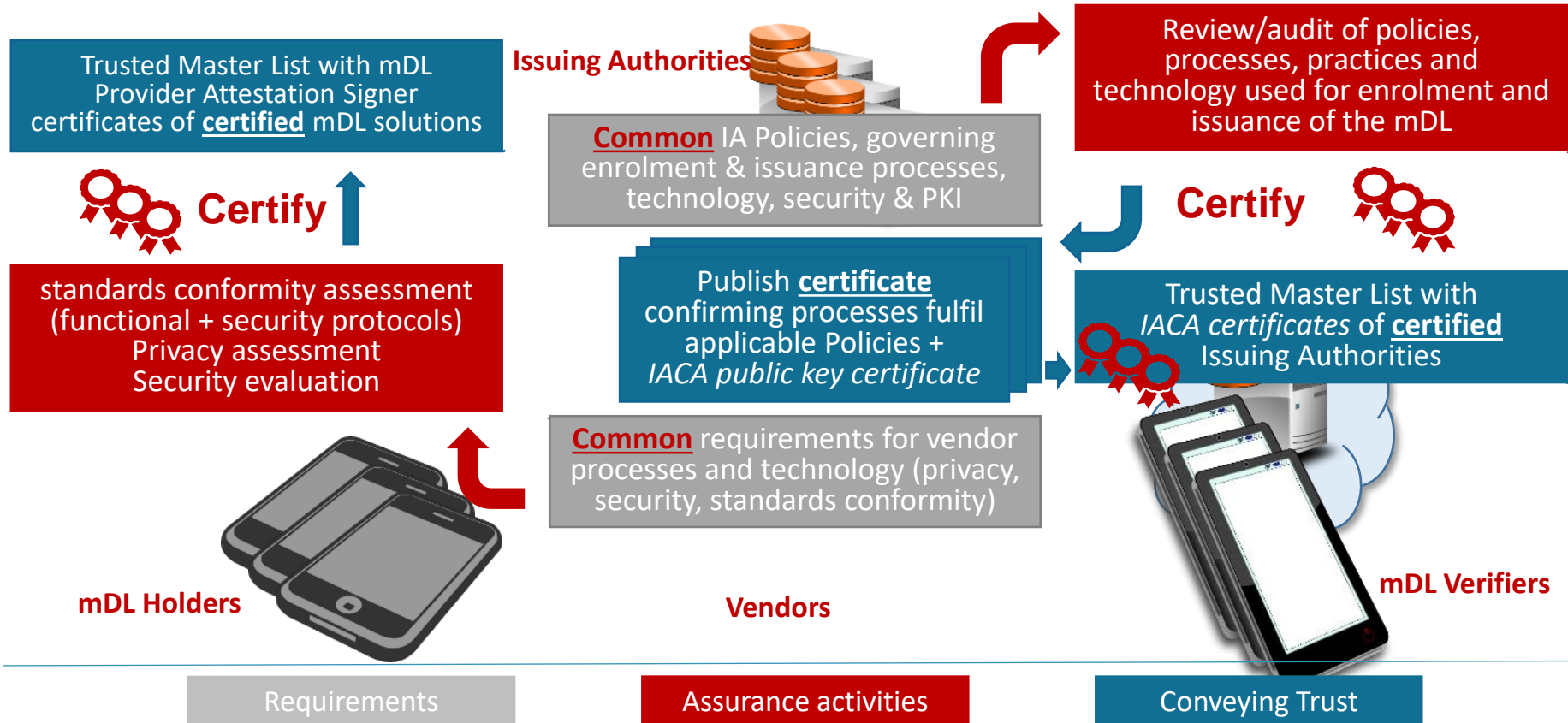
Ensuring trust in mDL: conformity assessment (functional)



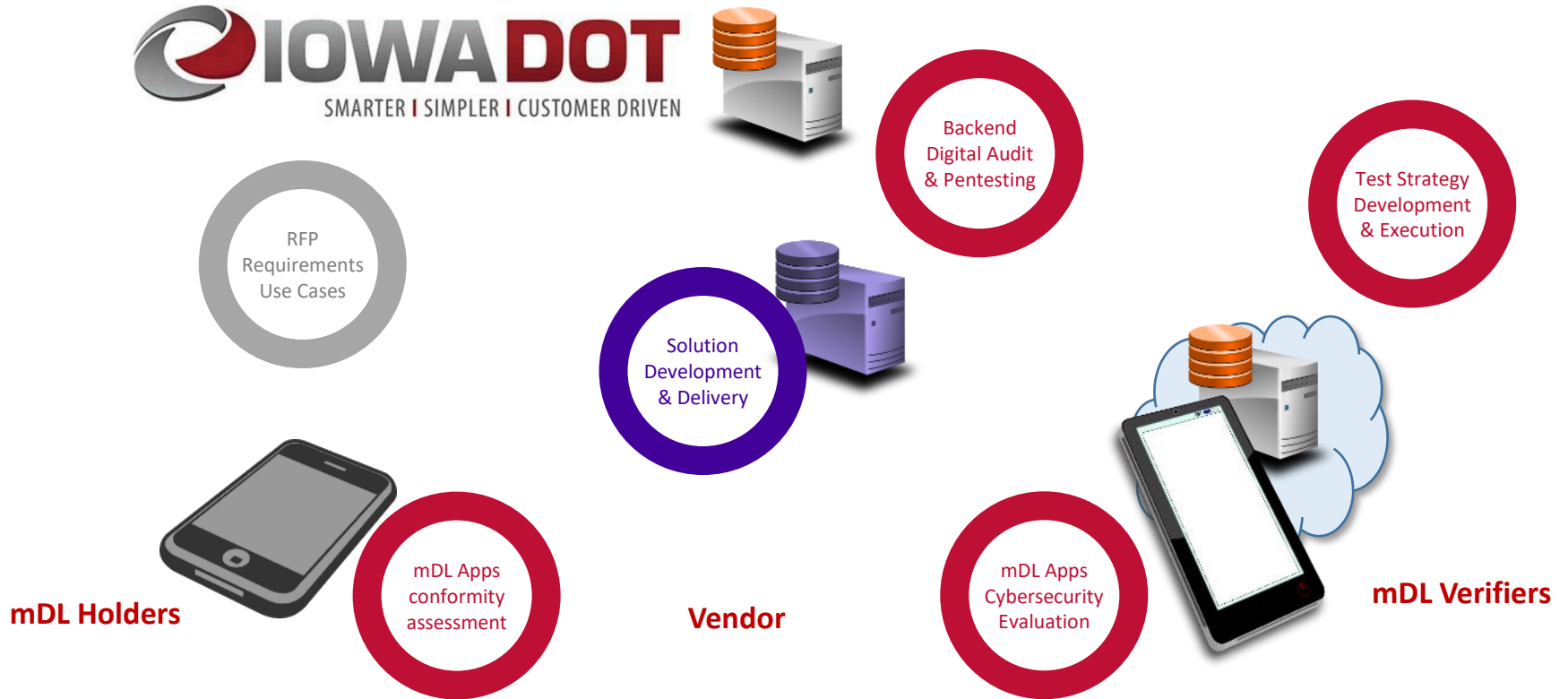
Ensuring trust in mDL: conformity assessment (security)



Harmonizing Trust in mDL processes and solutions – how?



Case study: mDL Assurance in Iowa



Case Study: mDL Assurance in Iowa

“The testing and security evaluation activities have provided real value towards the assurance that the Iowa mDL is conforming to the latest ISO standard, and to confirm that appropriate security measures are in place, both with our agency and with our vendor. This value is not only for Iowa as an individual jurisdiction, but also for other states and stakeholders in the mDL ecosystem. We encourage the adoption of an mDL assurance program, as it really helps to jointly achieve the shared goal of trustable, interoperable mDL solutions.”



Mellissa Gillett
Director, Motor Vehicle Division





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Q&A



Mobile Driver's License Webinar Series: Online Assessment

- Online knowledge assessment quiz available after each webinar in the series
- Participants in all four webinars and assessments receive a certificate and discounted registration to any future Alliance paid conference or educational event
- Assessment link:
 - <https://www.surveymonkey.com/r/mDLQuiz3>

Final Webinar: Challenges to the mDL Ecosystem

- **Focus:** Challenges to robust growth of the mDL ecosystem and industry activities to address them
- **Date:** October 28, 2020, 1pm ET/10am PT
- **Speakers:** Arjan Geluk, UL; Loffie Jordaan, AAMVA; David Kelts, GET Group North America; Tom Lockwood, NextgenID; Mindy Stephens, AAMVA; Randy Vanderhoof, Secure Technology Alliance
- Register at:
 - <https://securetechalliance.webex.com/securetechalliance/onstage/g.php?MTID=e4783ce208798231140cc84a966dab9a5>

Selected Resources

- **Introduction to the mDL Webinar and mDL Use Cases Recordings** - <https://www.securetechalliance.org/activities-events-webinars/>
- **Mobile Driver's License and Ecosystem**, Secure Technology Alliance Identity Council white paper and FAQ <https://www.securetechalliance.org/publications-the-mobile-drivers-license-mdl-and-ecosystem/>
- **Secure Technology Alliance Knowledge Center** - <https://www.securetechalliance.org/knowledge-center/>
- **AAMVA Mobile Drivers License Resources** - <https://www.aamva.org/mDL-Resources/>
- **Draft International Standard ISO 18013-5, "Personal Identification — ISO-Compliant Driving Licence — Part 5: Mobile Driving Licence (mDL) application"** - <https://isotc.iso.org/livelink/livelink?func=ll&objId=20919524&objAction=Open>

Contact Information

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- Christopher Williams, cwilliams@exponent.com
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