



DAVID KELTS, CIPT

Director of Product Development
Mobile Identity
GET Group North America



PROFILE

David leads GET Mobile ID products. His goal of bringing high-trust identity into the control of every citizen started in 2013 with two NSTIC grants proving trust can be created online. It continues today with GET Mobile ID and mDL. David is a Certified Information Privacy Technologist and certified SOA Architect. He joined GET after 15 years in Identity, Biometrics, and ID Documents at IDEMIA.

CONTACT

+1(781)902-8776 o
+1(617)487-9529 m

[GET Mobile Website](#)

dkelts@getgroupna.com

TWITTER, SKYPE: [@DavidKelts](#)

PATENTS

Remote ID Enrollment
Visual Mobile Trust Indicators
Nearby ID Communications
QR Code Identity Operations
Computer Flash Card Study Methods

PROFESSIONAL INTERESTS

Online Trust Frameworks
Measuring Identity Proofing
Citizen-Managed Mobile ID
Re-envisioning Mobile ID Use Cases
Privacy Engineering



AFFILIATIONS

Secure Technology Alliance, Identity Council, April 2018 - Now
Key Contributor, Leading Mobile Driver's License Initiative

ISO JTC1/SC17/Work Group 10, Privacy & Evangelism, May 2016 – Now
Introduced online mDL. Led privacy assessment of ISO 18013-5.

FIDO Alliance, Board Member, August 2017 – April 2019
Led expansion of FIDO Alliance scope into Identity and Federation

RELEVANT PRIOR WORK EXPERIENCE

IDEMIA, Director of Platform Architecture, September 2004 – April 2019
Led 2 NSTIC Grants and IDEMIA transition to Mobile Identity Documents, Solution Architect of State Driver License programs, Privacy Architect

Articulate Systems, Inc (now Nuance), Mac Lead, 1989–1993
Led development of next-generation Voice UI and Dictation for Macs

Brandeis, Computer Science; **Cornell**, Strategic Management

SPEAKING TOPICS & SKILLSETS

US Payments Forum 2019: "[mDL Workshop: Panelist, Trusting mDL](#)"
Secure Tech Alliance 2019: "[Building Trust: ISO 18013-5 for mDL](#)"
Know Identity 2018: "[Foundations of Trust: Privacy by Design](#)"
Secure Tech Alliance Web March 2018 "[Identity on a Mobile Device](#)"
CIS Identiverse 2017, Chicago, "Identity [Proofing Ex Post Facto](#)"

