

June 2025 MONTHLY BULLETIN

Message from our Executive Director

Dear Secure Technology Alliance Members,

I am excited to announce, hot off the press, that the 2026 Identity & Payments Summit will take place on 2-4 March, 2026 at the Westin Galleria Houston, Texas. SAVE THE DATE and keep an eye out for further announcements about the key themes of the event, speaking, sponsorship and exhibitor opportunities, which will start coming out soon.

In other news, we had the first session of the U.S. Payments Forum Summer Education Series, where we heard from subject matter experts about Agentic Artificial Intelligence and how it is shaping the future of payments. Coming up, we have sessions on Tokenization, Cryptocurrency and Stablecoin and a Merchant & Issuer Special Interest Group. You can get more information and register here. Sessions are being recorded and will be distributed to members.

The Identity & Access Forum is also busy preparing for their upcoming face-to-face meeting at the Fime Headquarters in Atlanta, Georgia. This one and a half day event will cover topics such as identity fraud, trends in Europe, trust frameworks and an update on mDLs. You can get more information and register here. The event is also open to non-members so please share with your networks!

I am very excited to get the ball rolling on our events season and as always, welcome any ideas and feedback from you, our valued members!

Conffre

Christina Hulka
Executive Director, Secure Technology Alliance
chulka@securetechalliance.org

New Member Spotlight



ONEPROOF is a leading provider of Mobile Driver's License (mDL) issuance and verification solutions — trusted by enterprises and governments worldwide.

As a dedicated OEM vendor for mDL technology, ONEPROOF is committed to providing enterprise ready solutions including:

- · Mobile SDKs
- · Custom Software
- · Custom Hardware to support Point of Sale (POS) Terminal, Stand-alone Kiosk, Hand-held, Desktop, and other solutions

We work hard to deliver industry vetted and interoperable verification solutions for mDL across multiple platforms and use cases. ONEPROOF works in collaboration with you to develop your custom solutions.

With a strong network of partners and customers, ONEPROOF focuses on simplicity and interoperability — our solutions are so simple, you can start accepting mDL with minimal setup and technical complexity.

Whether you are building new infrastructure or upgrading current systems, ONEPROOF makes mDL adoption simple, secure, and scalable.
Reach out to ONEPROOF to enable your mDL success!

Learn more at https://www.oneproof.com/

IDENTITY & ACCESS FORUM



Powered by SECURE TECHNOLOGY ALLIANCE

REGISTER HERE



"Every piece of data shared
is a footprint in the sand of
our future, and some of those
footprints are never erased."

— Timsux Wales

The Identity & Access Forum would like to **invite you** to our **August meeting in Atlanta, GA.**

Topics Include:

- Trends in Fraud
- Identity in Europe
 - 800-63 Study
- Interoperability Challenges in Digital Identity Schemes
 - Trust Frameworks
 - mDL Panel Discussions
 - Team-building and networking social

Upcoming Publications

The mDL Age Verification Working Group will be publishing its Use Case in the next couple of weeks. This will be posted on mDLconnection.com



SHAPING THE FUTURE OF PAYMENTS - **TOGETHER**

June was a month of momentum at the U.S. Payments Forum! We launched the Summer Education Series with an engaging kickoff session on agentic payments, featuring insights from Visa, Mastercard, and Firmly. The Forum's Steering Committee convened for a forward-looking strategy session, aligning on key priorities to drive member value and strengthen industry leadership over the coming year. As we move into July, we're excited to share several upcoming publications, including the Fraud Prevention & Awareness Anti-Scam Industry Work Effort presentation deck—a valuable resource aimed at supporting industry-wide education and collaboration—and the second installment of our 3DS Mini-Series briefs. July heats up with two more sessions in the Summer Education Series—an in-depth look at Tokenization and the always-popular, highly collaborative Merchant & Issuer SIG, a cornerstone of Forum events. Stay tuned and stay involved!

SUMMER EDUCATION SERIES REGISTER NOW

Member-Exclusive | Virtual | June-August 2025

Explore the future of payments in this four-part virtual series featuring expert-led sessions on agentic payments, tokenization, crypto, and collaborative innovation. Designed for U.S. Payments Forum members, each session delivers practical insights and real-world perspectives on the technologies shaping tomorrow's commerce.

Save the date for the U.S. Payments Forum Fall Member Meeting, happening **November 12–** 13 at Best Buy headquarters in Minneapolis, MN. This in-person gathering will bring together leaders from across the payments ecosystem for strategic discussions on technology implementation, market trends, and real-world challenges. It's a valuable opportunity to collaborate with peers, gain insights, and help shape the direction of the industry.

Stay tuned for registration details and agenda highlights!



Congratulations to those that got certified this month!

CSEIP Recertification

Continuing members of the CSEIP Community

Ralph Ruggeri (M.C. Dean)
Christopher Sheffler (M.C. Dean)
Osasenaga Osagie (Johnson Controls)
Jeffrey Ryder (CertiPath)
Zachary Powell (IntegriWard)
Richard McGinnis (Dignari)
Jonathan Karakostas (Sigma Simple)
Kristofer Herbert (M.C. Dean)
Aaron Juarez (Pacific Northwest National Laboratory)
Jeffrey Franklin (Securitas Technology)
Pam Cole (ProVis Edge Consulting Group)
Marc Fain (M.C. Dean)



Upcoming Alliance Events

The Alliance is looking forward to hosting our members at the following events:

Identity & Access Forum

Fime Offices, Atlanta, GA
August 26-27, 2025
Register Here!

U.S. Payments Forum

Best Buy Offices, Minneapolis, MN November 12-13, 2025 More information coming soon!

Identity & Payments Summit 2026

Westin Galleria Houston, TX
March 2-4, 2026
Save the Date!