

DAY 1

Monday, October 13 (Venue: Spielfeld Hall of Fame)

12:00	Individual Arrival and Networking Lunch with Accreditation
13:00	Welcome (Visa Team) & Introduction to the Program (Ryan McLaughlin)
13:20 - 14:20	<p>Opening Keynote/Content: Status Quo → cyberthreats and mitigation, strategies for financial services & banking, Risks & Vulnerabilities - what to look for, The importance of AI for attackers & defenders, How dangerous is quantum computing? How to get cyber right... <i>Setting the Basis for the next 3 days - and special overview about</i></p> <p>Speaker: Thomas Köhler</p> <p>Title: Key vulnerabilities and evolving threats</p>
14:20 - 15:00	<p>Keynote incl. Q&A/Content: Risk Resilience Strategy</p> <p>Speaker: David Capezza</p> <p>Title: Visa's Risk Resilience strategy</p>
15:00 - 15:20	Coffee Break
15:20 - 16:20	<p>Keynote/Content: How AI is enabling smarter, more scalable fraud and malware, How leaked and reused credentials are exploited in AI-driven attacks, Why traditional authentication is failing - and what to do instead</p> <p>Speaker: Thomas Olofsson</p> <p>Title: Hacked by AI: Understanding and preventing the Next Generation of Cyber Threats</p>
16:20 - 16:30	Coffee Break
16:30 - 17:20	<p>Live Demo/Content: Insights into the tools and methods hackers use to exploit vulnerability</p> <p>Speaker: Thomas Olofsson</p> <p>Title: Thinking like a hacker to strengthen defenses</p>
17:20 - 17:30	Wrap-Up and information about the evening program
17:30 - 18:00	Shuttle to Hotel Luc (Check-in)
19:00	Meeting in Hotel Lobby for Dinner
19:15	Dinner

DAY 2

Tuesday, October 14th (Venue Spielfeld: Stadium)

08:30	Shuttle to Spielfeld / meeting point - hotel lobby and 1st Coffee at Spielfeld
09:15 - 09:25	Introduction to the Day (Ryan McLaughlin)
09:25 - 10:00	Content/Keynote and Live Demo: Social Engineering – Decoding People Like a Spy Speaker: Leo Martin, former German Intelligence Secret Agent Title: The Spy's Playbook: How to Read, Influence and Outsmart in Real Time
10:00 - 11:00	Content: How big data and predictive analytics are transforming financial security Speaker: Prof. Wim Hardyns, Europe's leading criminologist, Founder of BIGDATPOL Title: Predicting Fraud Before It Strikes
11:00 - 11:30	Coffee Break
11:30 - 12:15	Content: From its inception at the University of Cambridge to its acquisition by Visa, FeatureSpace's journey is a story of dedication and persistence. Hear from experts who invented some of the most powerful and open technology to combat fraud and financial crime Speaker: Juspal Manic (FeatureSpace) Title: Making the world a safer place to transact
12:15 - 12:45	Keynote/Content: Payment Threat Intelligence & Scam Disruption Speaker: Kausar Kenning Title: Protecting the ecosystem through expert intelligence and network level data & Format: Keynote & Q&A
12:45 - 13:45	Lunch

DAY 2

Tuesday, October 14th (Venue Spielfeld: Stadium)

13:45 - 14:30

Workshop/Content:

Speaker: Leo Martin

Title: Defending Against Social Engineering: Behavioral Tactics to Outsmart Fraudsters

14:30 - 15:15

Keynote/Content: What is Quantum Computing, the threats, mitigating the quantum threat and opportunities

Speaker: Kim Wagner

Title: Quantum Computing (TBD)

15:15 - 15:45

Coffee Break

15:45 - 16:20

Content & Format: How accelerated pace of digitization and emerging technologies have impacted our CISCO agenda.

Speaker: Subra Kumaraswamy

Title: Visa CISO update

16:20 - 17:00

Keynote: An in -depth look at the critical macro and microeconomic forces that are transforming the payments landscape

Speaker: Adolfo Laurenti

Title: Global Economic Outlook: Swimming against the current ?

17:00 - 17:15

Wrap-up and Information about the evening Program

Shuttle

Dinner / Gamification/Exploring the City

DAY 3

Wednesday, October 15

08:45	Shuttle to Maschinenraum
09:15 - 09:30	TBD Maschinenraum Intro (MD Maschinenraum) and Introduction to the day (Ryan)
09:30 - 10:15	Content/Keynote with guided Discussion: Discover Visa's blue print for resilience. How strategic planning and advanced technology coverage to ensure zero downtime and uninterrupted service. Experience from some of the world's biggest events Speaker: Anil Toraty, Role Title: Uninterrupted Excellence : Blueprint for Resilience
10:15 - 11:00	Interactive Keynote & Q&A - Content: Agentic Commerce Experience Speaker: Preethi Mariappan Title: TBC
11:00 - 11:15	Coffee Break
11:15 - 12:45	Content/Workshop with breakout groups: Collaborative tabletop exercise jointly led by Council members working in smaller groups / Response to cyberthreads Speaker: TBC Title: The Payment Fraud think tank/ group panel discussion
12:45 - 13:45	Lunch at Maschinenraum
13:45 - 14:15	Content/Classic Keynote: Unpacking a comprehensive suite of Visa's latest cybersec solutions and capabilities designed to proactively combat emerging threats. Spotlight on : Visa Behaviour Analytics (VBA), Intelligence Fusion Platform (IFP), Visa Insider Threat Analytics (VITAL). Speaker: Subra Kumaraswamy Title: Visa's fiber on cyber: New solutions
14:15 - 14:45	Content/Classic Keynote: Where is fraud heading, and how can we prepare and respond? Fresh insights and new solutions from Visa aimed at protecting and safeguarding payments and commerce. Open discussion with council members Speaker: Kausar Kenning Title: 2026 and beyond: Ahead of tomorrow's threat
14:45-15:15	Wrap-up and Certificates (share certificates)
15:30	Departure (individual by Taxi)