

CFLW Live

Unique Partnerships for a Safer Cyberspace

13 June 2024

HSD Campus, The Hague

Criminal innovation follows the heartbeat of the digital transformation. This requires new intelligence services to provide operational perspectives and strategic insights to manage emerging digital risks. For Europe, this requires a stronger security ecosystem, and it is imperative to unlock a wealth of security technologies in the treasuries of universities, and research and technology organisations (RTO). Making this happen requires triple helix perseverance and strong end-user support. During CFLW Live, a new intelligence service will be launched as a result of an effective triple helix collaboration with TNO!

Many innovative security concepts find their origins in research. The challenge is to translate them into practical solutions available 24/7. Dark Web Monitor was TNO's first technology that CFLW translated from proof of concept to operational technology with support from the Bavarian Central Office for the Prosecution of Cybercrime. Used nowadays by hundreds of security professionals worldwide. Austria's Iknai Cryptoasset Analytics followed a similar pathway with GraphSense, offering complementary technology to Dark Web Monitor.

CFLW Live is our flagship event where we will share technological innovations, case studies and strategic discussions on what can be improved to achieve a stronger digital security ecosystem.

Instead of just talking, we do it. During CFLW Live we will launch a new intelligence service together with TNO: BigPhish.

Registration

<https://forms.office.com/e/ib3GFASAy3>

Agenda

13.00 Doors open and refreshments are available

13.30 Welcome by

Dr Mark van Staalduinen, Managing Director CFLW Cyber Strategies

Ceremony

TNO and CFLW to launch

BigPhish: Innovative Anti-Phishing Intelligence Service

Keynote

Thomas Goger, Chief Public Prosecutor

Bavarian Central Office for the Prosecution of Cybercrime

Boosting Cyber Capabilities through Unique Partnerships

Presentation

Thomas Niedermayer MSc, Data Scientist, Iknaio Cryptoasset Analytics Vienna

Democratizing Crypto-Asset Analytics

14.50 Coffee break

15.10 Keynote

Dr Hans Henseler, Senior Scientist Digital Forensics, Netherlands Forensic Institute

Opportunities and Challenges for AI Advances in Co-pilots

Pitches to share new concepts

- Dark Web Port Analytics
- Access Barrier Mastering
- LLM based approach to counter AI Bias
- Collaborative AI Framework

Panel discussion

Core dilemmas getting innovative cyber capabilities on the desk of every investigator

16.30 Networking

18.00 End of CFLW Live