Blockchain: multi-application viewpoints and opportunities

Webinar | November 19, 2019

Funded by the European Commission Horizon 2020 – Grant # 740129
cyberwatching.eu webinars available online
www.cyberwatching.eu/webinar

The European watch on Cybersecurity and Privacy

- Map, cluster and collaborate EU Research & Innovation
  EU Project Hub - Europe’s only collaboration platform for EU-funded cybersecurity and privacy projects. Concertation and Cluster workshops to foster collaboration and market readiness of results.

- Promote EU innovation to the EU market
  Marketplace - A curated Marketplace of R&I results and services offered by providers across Europe. Market readiness training for projects and SMEs. Free tools, guides and workshops for SMEs across the EU.

- Recommend policy and standards best practices
  Policy, standards and certification - Recommendations reports: standards and certification, GDPR and emerging technologies. Technology radar including €560 million worth of funded projects.
Blockchain: multi-application viewpoints and opportunities

11:00 - 11:05 - Blockchain offering new opportunities and challenges - Nicholas Ferguson, Trust-IT Services, Cyberwatching.eu

11:05 - 11:15 - Blockchain opportunities to Marketplace and its services, Maria Diaz, European Digital SME Alliance, Cyberwatching.eu

11:15 - 11:25 - Free energy data - how blockchain helps to enable energy flexibility services through data exchange between owner and service providers - Priit Anton, Guardtime, SOFIE project

11:25 - 11:30 - Q&A

11:30 - 11:40 - Applying Block Chains for Electronic Voting Bulletin Boards - Sven Heiberg, Smartmatic- Cybernetica Centre of Excellence for Internet Voting, PRIViLEDGE project

11:40 - 11:50 - How Blockchain technologies are transforming data privacy and security in the Healthcare sectors and the role of SMEs – general perspectives and the example of the EU-funded project MyHealthMyData – Mirko De Maldè, Lynkeus, MyHealthMyData (MHMD)

11:50 – 12:00 – GDPR and its implications on Blockchain technology, Anastasia Botsi, ICTL Legal, Cyberwatching.eu

12:00 - 12:05 - Q&A

12:05 – 12:10 – Closing Remarks
Participants

99 Webinar Registrants

Geographical breakdown

- 24 countries represented
  - 89 Europe
  - 5 America
  - 5 Asia

Main Takeaways

- Learn more about Blockchain technology that are helping organisations to decreasing or eliminating fraud and counterfeiting
- Get insights on different opportunities of blockchain in different areas and use cases
- Understand the connection with other technologies toward the creation of new data-driven services and market
- How blockchain can fill the technological gap in energy sector and what pre requirements are needed
- Become part of our cybersecurity community
GDPR Temperature Tool

A free online tool helping small businesses understand their risk of GDPR-related sanctions

Visit cyberwatching.eu
Download your customised action plan

20 Questions
15 Minutes of your time
1 Recommendations report

*The GDPR sanction tool is not an attempt nor is it supposed to be replaced by the risk assessment that should be conducted by SMEs. Rather it is merely an indication of their risk to sanctions, according to their responses which provide a basis of their processing activities.*
Annual Privacy Forum 2020
4-5 June 2020, Lisbon

The value of personal data in the online world has significantly increased over the last years as electronic products, services and processes have permeated every fold of everyday life. Limitations in the transparency, the functionality and interconnectivity of online and communication services increases the risk of having personal data processed out of control of any accountable person or organization or...
Thank-you

Nicholas Ferguson, Trust-IT Services & Coordinator, cyberwatching.eu
n.ferguson@trust-itservices.com