

WEBINAR



## Cybersecurity risk management:

How to strengthen resilience  
and adapt in 2021

23 November 2020, 10:00 CET



# Managing risk in 2021

10:00 – 11:30 CET

## Moderator



**Mark Miller**

Vice Chairman, ECSO & EOS;  
Conceptivity & Cyberwatching.eu

## Key Speakers



**Roberto Cascella**

European Cyber Security  
Organisation (ECSO)



**Lucio González Jiménez**

Digital Trust Services,  
SGS



**Paolo Modica**

AON



**Fabio Guasconi**

Bl4ckSwan & Digital SME Alliance

# New directions addressing risk management challenges

11:30 – 12:50 CET

Lightning talks and interactive discussion with European Research and Innovation projects



**Aristeidis Farao**



**Eleni Veroni**



**Panos Chatziadam**

FORTH ICS



**Mirjam Fehling-  
Kaschek**

Fraunhofer



**Max Van Haastrecht**

University of Utrecht



**Fabrizio De Vecchis**

RHEA Group



**Christos Xenakis**

University of Pireaus



# Supporting a cyber-resilient Europe



**GDPR  
TEMPERATURE  
TOOL**



**CYBER  
RISK  
TOOL**



**INFORMATION  
NOTICE  
TOOL**



**EUROPEAN  
PROJECT  
RADAR**



**CYBERSECURITY & PRIVACY  
MARKETPLACE**  
cyberwatching.eu

# Save the date

- ◆ **10 December, 11:00 – 12:30 - Security and Privacy by Design for Healthcare:** New solutions from EU H2020 Projects to comply with GDPR, Medical Device Regulation, EU Directive 2016/1148 on essential services and COVID context
- ◆ **14 December, 10:30 - 13:00 – Financial sector infrastructure cyber-physical security and regulatory standards** (in collaboration with CRITICAL CHAINS)
- ◆ **20 January 2021 (tbc) - How an evolving R&I landscape is addressing new cyber challenges** & launch of the New EU Project Radar

# Thank you and keep in touch

Mark Miller, Vice Chairman, ECSO & EOS;

Conceptivity & Cyberwatching.eu

[mrmiller@conceptivity-switzerland.com](mailto:mrmiller@conceptivity-switzerland.com)



[www.cyberwatching.eu](http://www.cyberwatching.eu)  
[@cyberwatching.eu](mailto:@cyberwatching.eu)  
[info@cyberwatching.eu](mailto:info@cyberwatching.eu)