

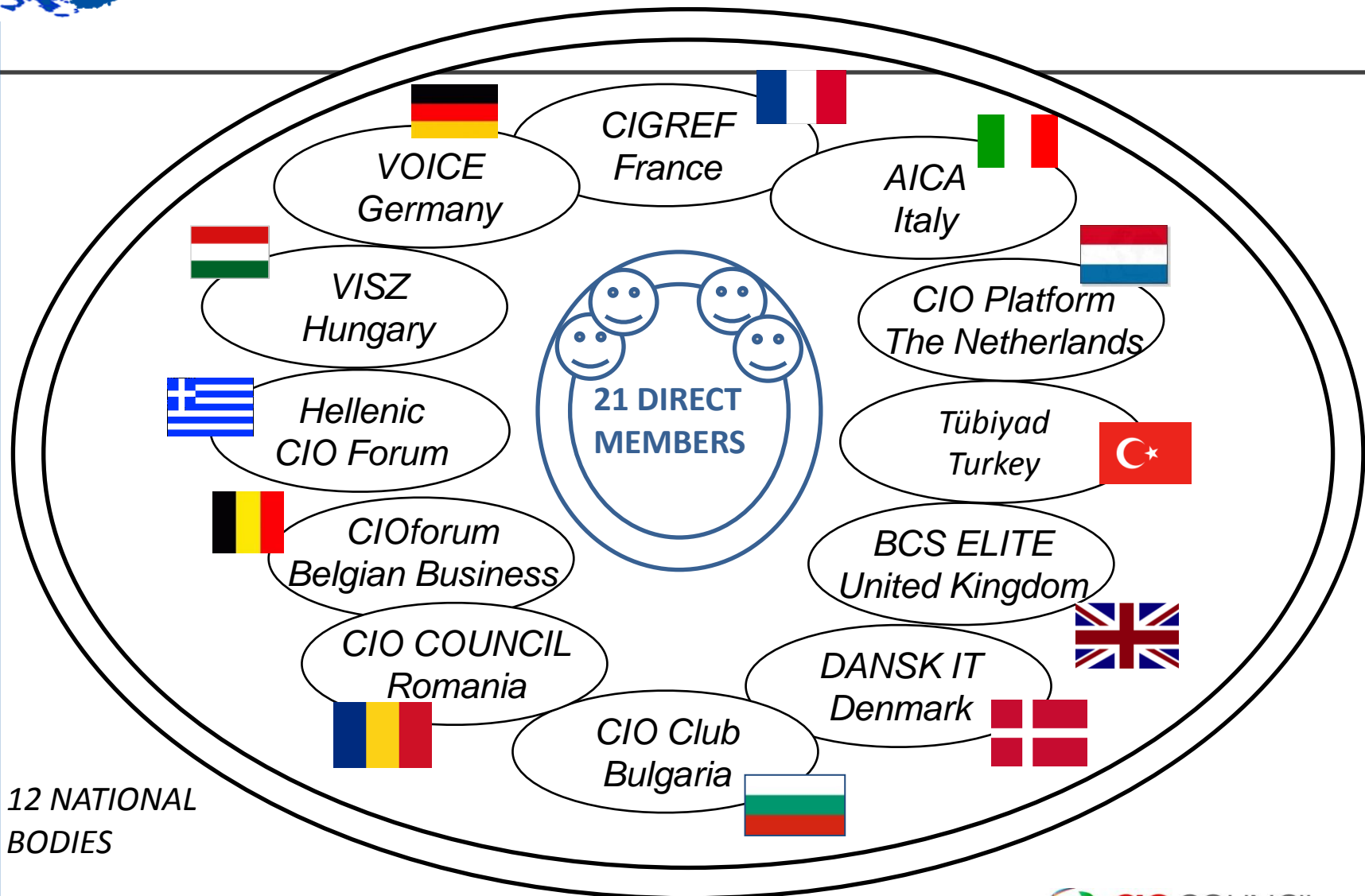
# CIO Council Romania in EuroCIO

**Yugo Neumorni, EMBA, CISA**

*President, CIO Council*

*CIO, Hidroelectrica*

# EuroCIO: European CIO Association



# The European CIO Association Supplier Satisfaction Survey 2018

---

## 1. Cloud service providers

1. Cloud adoption is slowing down
2. Ease of customizing is OK for most Cloud-providers, some major CPS's struggle
3. Data Protection is overall seen as well governed, with the exception of Google
4. Reversibility/fall back/exit is not properly organized by many Cloud-suppliers
5. Exit is imminent in some cases

## 2. On-premise providers

1. Dissatisfaction with major suppliers' licensing/pricing, flexibility and customer engagement
2. Satisfaction with on-premise hardware providers is significantly higher than for on-premise software providers
3. Exit is hard work



<https://ciocouncil.ro/2018/12/04/eurocio-supplier-satisfaction-survey-reveals-slowdown-of-cloud-adoption/>

# Lille 2018. International Cybersecurity Forum



23<sup>RD</sup> & 24<sup>TH</sup> JANUARY 2018  
LILLE GRAND PALAIS



## **WORKSHOP : KYC AND CYBER SECURITY: SHOULD CLIENTS, PARTNERS AND PROVIDERS NOW BE ASSESSED?**

- John McCarthy
- Yugo Neumorni

The GDPR issues discussed in depth:

- The accountability principal of GDPR and the effect on customers
- The need to assess/evaluate the GDPR compliance of contractors
- The common shared responsibility of data processors and controllers
- Differences between existing privacy regulation and GDPR
- Common Cybersecurity and GDPR measures
- Topics related to legacy systems and how to protect them and the backups.
- Right to be forgotten with legacy systems
- Various other GDPR common challenges

# Lille 2019. International Cybersecurity Forum



Forum International  
**de la Cybersecrité**  
**SECURITY AND PRIVACY BY DESIGN**  
*Europe kicks off!*



**WORKSHOP : SCADAs et systèmes cyberphysiques : « unsecure by design » ?**

SCADAs and cyber-physical systems are still mostly “unsecured by design”, because they are often created based on the illusion of network partitioning and the “security through obscurity” principle. Yet, nowadays, such systems are increasingly interconnecting and concentrating high volumes of data. How can constraints related to security, reliability and privacy by design be integrated from the start? Once systems are deployed, how can their security be maintained without making them inoperative?

# London 2018. BCS Elite – EuroCIO meeting

Thread by @martin\_hamilton: "Follow for tweets from today's joint @EuroCIO @bcs\_elite event on and Find out more about today's event [...]" #bcsbretit #gdpr #brexit #PrivacyShield

7 months ago, 13 tweets, 13 min read



Martin Hamilton

@martin\_hamilton

Follow Read on Twitter

Embed



## Event report

EuroCIO held their latest event in London last week (18/19 April), hosted by BCS ELITE as the UK member organisation. The two day event comprised EuroCIO specific agenda items on the first day, and then we had an all day open event on day 2 talking about GDPR, Brexit and Security.

The GDPR session was a panel Q and A discussing the UK position pre and post Brexit and how the legal changes will apply. This led to a varied conversation regarding various aspects, and everyone agreed that they had clarifications and also concerns about the potential scenarios. We also covered the members experiences of commercial software and their GDPR approach.

# Meeting with VP Ansip and Commissioner Vera Jourova

---

## Participants

- EuroCIO: Danielle Jacobs, Ronald Verbeek, Freddy Van den Wyngaert.

## Subjects:

- **GDPR**
- **ePrivacy Regulation**
- **Safety Shields**

# Cybersecurity Council Next Steps

---

## **Mission & Objectives:**

- Knowledge sharing for members
- Projects for EC
- Surveys & Studies (ex: GDPR across NB)
- Sharing case studies (ex: power-grid; banking;)

## **Topics**

- NIS Directive
- ePrivacy and SafetyShield
- EU cloud certification schemes.

## **Resources:**

- CIOs & CISO network
- Involvement of all NB and DM (?)

**Looking for volunteers!!**