

Cybersecurity Standards – Fusion or Confusion?

Dr. Lubna Luxmi Dhirani

Lecturer

Centre for Robotics & Intelligent Systems | **CONFIRM** Research Centre for Smart Manufacturing Department of Electronic and Computer Engineering, **University of Limerick**, **IRELAND**. Email: <u>Lubna.Luxmi@ul.ie</u>

ResearchGate: Lubna_Dhirani | LinkedIn: lubna-luxmi-dhirani-19b3b99

UNIVERSITY OF https://www.ul.ie/scieng/department-electronic-and-computer-engineering

How do Cyber Standards protect?

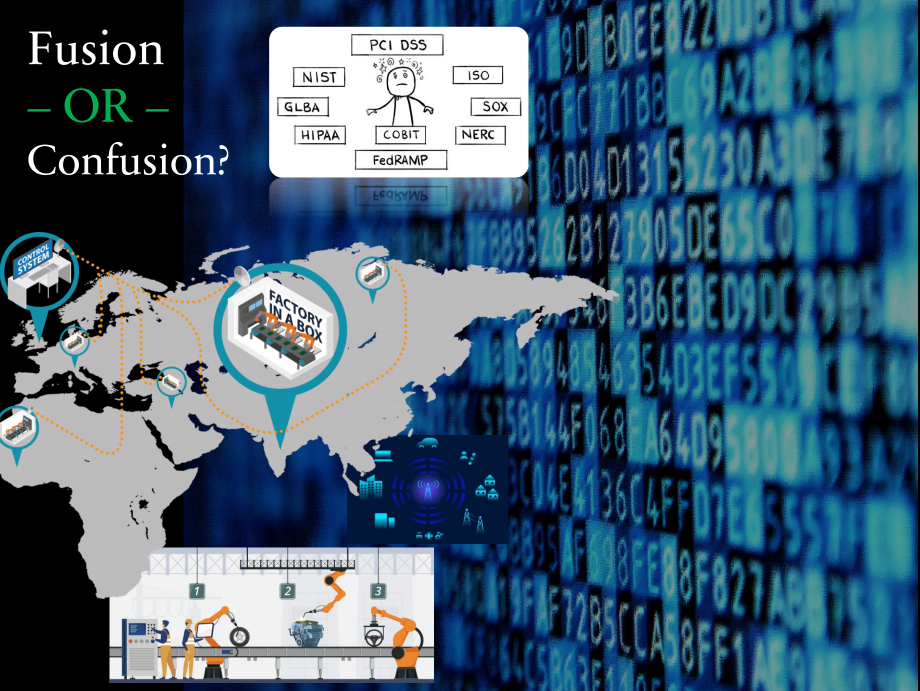
Assess Cyber Risk at a broader level

Cyber Risk Profile/Exposure – Cyber Threat + Technological dependencies Cyber preparedness | Resilience | Assessing Cyber Risk Score



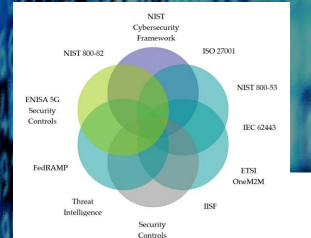


OLLSCOIL LUIMNIGH





How to fuse - the -Confusion?



Framework

Full article available:

Dhirani, L., Armstrong, E., & Newe, T. (2021). Industrial IoT, Cyber Threats, and Standards Landscape: Evaluation and Roadmap. *Sensors*, *21*(11), 3901. <u>https://www.mdpi.com/1424-</u> <u>8220/21/11/3901</u>





- Gap Analysis
- Alignment
- Convergence
- Mapping Standards





Contact & Collaborations

Dr. Lubna Luxmi Dhirani

Email: Lubna.Luxmi@ul.ie LinkedIn: lubna-luxmi-dhirani-19b3b99 ResearchGate: Lubna_Dhirani Twitter: @LuxmiDhirani

