

# MONICA

Management Of Networked IoT Wearables  
Very Large Scale Demonstration of  
Cultural and Societal Applications

IoT solutions for managing security and sound at large,  
open-air, cultural and sporting events

Louise Birch Riley



# PANEL



**Francesco Sottile**  
Head of IoT Objects and  
Platforms Research Unit  
Links Foundation



**Arjen Schoneveld**  
CEO  
Dexels



**Peeter Kool**  
Chief Software Architect  
CNet Svenska



**Finn Agerkvist**  
Associate Professor  
Head of the Acoustic  
Technology Research  
Group  
Technical University of  
Denmark



## Thanks for your attention

All rights reserved. All copyright for this presentation are owned in full by the MONICA project.

Permission is granted to print material published in this presentation for personal use only. Its use for any other purpose, and in particular its commercial use or distribution, is strictly forbidden in the absence of prior written approval.

Possible inaccuracies of information are under the responsibility of the project. This presentation reflects solely the views of its authors. The European Commission is not liable for any use that may be made of the information contained therein.



The MONICA project is co-funded by the European Union's Horizon 2020 Framework Programme for Research and Innovation under Grant Agreement No 732350.

Follow us on:



[monica-project.eu](https://monica-project.eu)



[@MonicaProject](https://twitter.com/MonicaProject)



[facebook.com/MonicaIoTforCities](https://facebook.com/MonicaIoTforCities)



[MonicaMatters](https://www.instagram.com/MonicaMatters)



[MONICA Project](https://www.youtube.com/MONICAProject)