Welcome to the Smart Manufacturing panel

Moderated by
Jerker Delsing | Lulea University of Technology
Etienne Pouille | Airbus

10 May 2017, Amsterdam
Panellists
Smart Manufacturing

Eduardo Beltrán de Nanclares
Innovation and Technology Director
*Mondragon Corporation*

Alexander Bentkus
Project manager
*Standardization Council Industrie 4.0*

Jean-Luc Beylat
VP Ecosystems, Market Enablers & Customer Innovation Centers
*Nokia*

Ömer Özgür Çetinoğlu
Information and Communication Technologies Director
*Tofaş*

Send your questions to
manufacturing@dif2017.org
Topics
Smart Manufacturing

- The IT security aspect of digitised production
- Automation system engineering
- Servitization or selling products
- Lot size one Manufacturing
- Personalised production
- Production and product data analytics

Send your questions to manufacturing@dif2017.org
Topic 1
Smart Manufacturing

• The IT security aspect of digitised production

"Discussions on IT security proactivity and mitigation."

Send your questions to
manufacturing@dif2017.org
Topic 2
Smart Manufacturing

- Automation system engineering

Discussion on how to address engineering cost of legacy and Industri4.0 automation.

Send your questions to manufacturing@dif2017.org
Topic 3
Smart Manufacturing

• Servitization or selling products

Servitization is the hype in all industries. To make this transformation - to sell services and solutions - requires significant change inside many traditional manufacturers. Companies have to recognise that the product is a platform to deliver a service.

Send your questions to manufacturing@dif2017.org
Topic 4
Smart Manufacturing

• Lot size one Manufacturing
  Discussion on the needs of the industry what to focus on.

Send your questions to manufacturing@dif2017.org
Topic 5
Smart Manufacturing

• Personalised production

*Production based on the online design or requirements of the end-user. Discussions on how it is possible and how it is beneficial and cost effective.*

Send your questions to manufacturing@dif2017.org
Topic 6
Smart Manufacturing

- Production and product data analytics
  The real usage and benefits of big data analysis and cloud services. Success cases and gaps to be filled in.

Send your questions to manufacturing@dif2017.org
Feedback / suggestions?
Thank you for your attention