

Overblik over det danske IoT-landskab

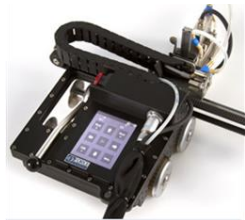
En introduktion til IoT økosystemet

Anders S. Mynster – Head of IoT Technology and Architecture- FORCE

16. marts 2021

FORCE Technology

Teknologi som drivkraft for samfund og virksomheder – innovation, rådgivning og serviceydelser



Digital Assets Integrity Solutions



Manual NDT



Sub-Sea and Ammonia



AM and Surface technology



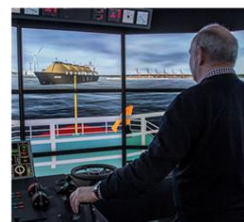
Materials technology consultancy



Gasflow Technology



Clean Air technology



Maritim Industri



Product compliance



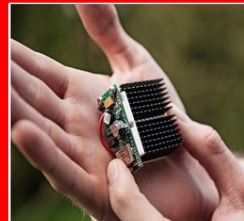
Industrial process



Concrete



AeroCollect



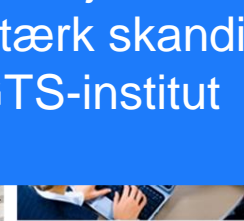
IoT



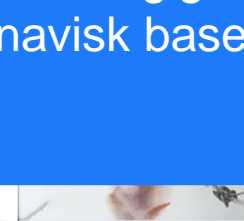
Road Sensors



Chemical Analysis



Audit



SonoSteam

- 1.000 medarbejdere
- 9.000 kunder
- Udviklingsbudget på over 200 MDKK
- +450 unikke faciliteter
- +35 FoU-projekter
- +150 teknologiske udviklingsprojekter
- Førrende international teknologirådgiver
- Selvejende, uafhængig og uvildig
- Stærk skandinavisk base
- GTS-institut



GODKENDT
TEKNOLOGISK SERVICE

We help you release the value of IoT

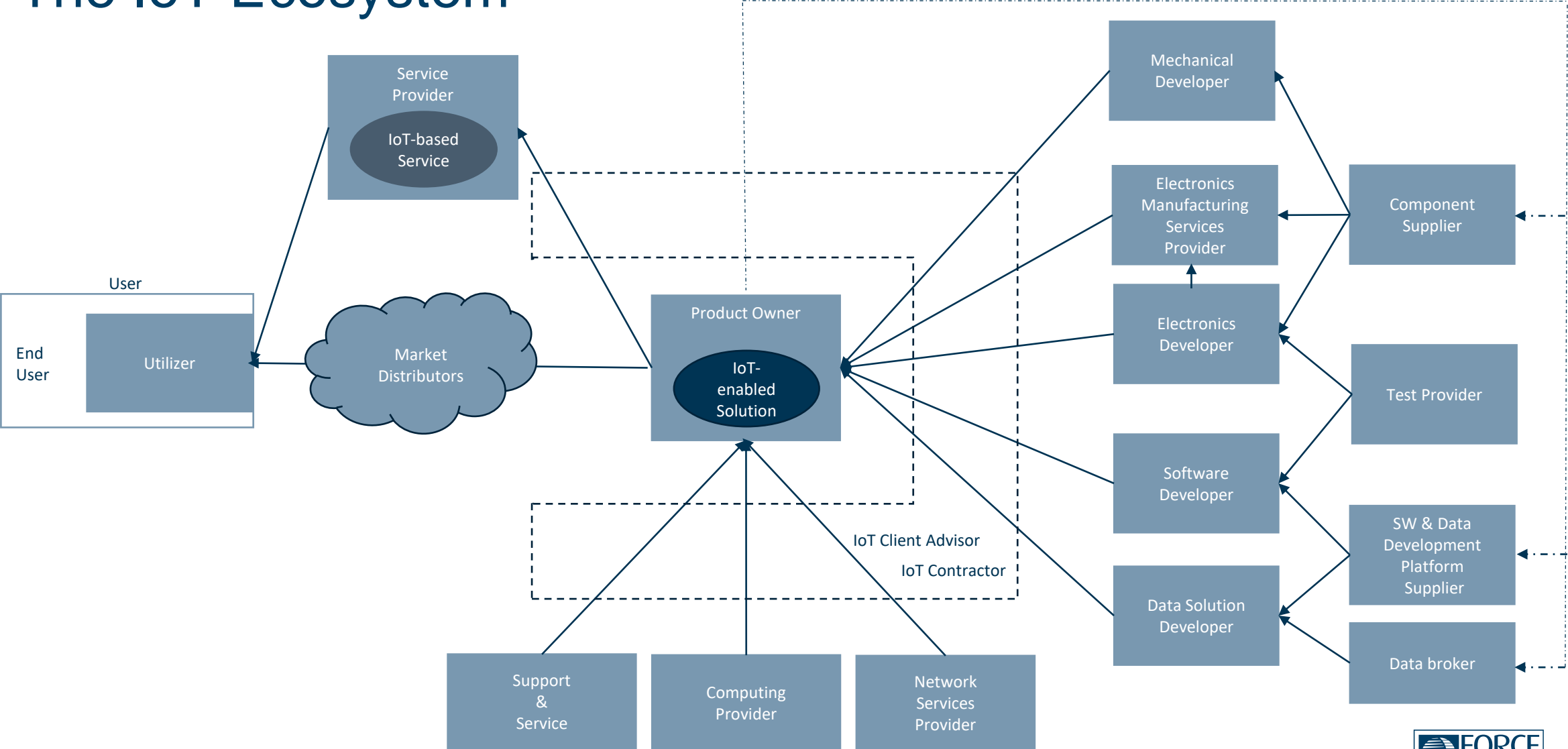
- Vision
Nordic IoT Centre will make the Nordics the best place in the world to use and develop IoT-enabled products and IoT-based services
- Mission
Nordic IoT Centre promotes the usage and development of IoT in the Nordics – by joining and engaging the relevant actors of the IoT ecosystem, and by enforcing Nordic values such as user focus, functional design, quality assurance and accountability in the development of IoT-enabled products and IoT-based services

Nordic IoT Centre
















































IoT Ecosystem definition

- *The IoT ecosystem is a **network of organizations developing and adopting IoT products and services through both competition and cooperation**. Each actor in the ecosystem affects and is affected by the others, **creating a constantly evolving relationship** in which each entity must be flexible and adaptable in order to succeed, as in a biological ecosystem.*
- *To deliver maximum value when creating specific IoT products and services **it is necessary for each actor to specialize in their field of expertise** and to contribute with this specialized knowledge to the other actors in the ecosystem collaboration*
- *As more **product manufacturers IoT enable their products, they become part of the ecosystem** and potentially become suppliers of more components available to the ecosystem. Thus, enabling the ecosystem to evolve with new and more IoT products and services.*

The IoT Ecosystem



We help you release the value of IoT

 EKTOS PROVEN ELECTRONICS	 kaastrup andersen	 xtel WIRELESS	 Arrow Denmark	 seluxit	 iterator IT	 Prevas	 design-people	 GLAZE EVERYTHING INTELLIGENT	 TDC Erhverv
EKTOS  1	kaastrup andersen  1	Xtel  0	Arrow Denmark  3	Seluxit  0	Iterator IT  1	Prevas  1	design-people  0	Glaze  1	TDC Group  2
 SDU	 FØROYA TELE	 3 Danmark	 ALPHA elektronik	 senti	 DEVELCO	 TEKPARTNER	 AARHUS UNIVERSITET	 CIBICOM	
University of Southern Denmark  0	Føroya Tele  0	3 Danmark  1	Alpha-elektronik  1	Senti  18	Develco  1	TekPartner  2	Aarhus University  0	Cibicom  2	
 make:net HØJ, KLIMBALLEVEJ	 seas-nve	 IoT Denmark	 Topdanmark Forsikring A/S	 AALBORG UNIVERSITY DENMARK					
make:net  2	seas-nve Holding A/S  0	IoT Denmark  2	Topdanmark Forsikring A/S  0	Aalborg Universitet  1					

Nordic IoT Centre



PUBLICATIONS



CASES

All

3 Danmark

Aalborg Universitet

Aarhus University

Arrow Denmark

Cibicom

design-people

Develco

EKTOS

Føroya Tele

Glaze

IoT Denmark

Iterator IT

kaastrup|andersen

make:net

Prevas

SDU

seas-nve Holding A/S

Seluxit

Senti

TDC Group

TekPartner

Topdanmark

Xtel



LeakBot

LeakBot er en intelligent vandalarm, der via termisk teknologi opdager lækager på brugsvandsrør, hvilket gør det muligt at forhindre en vandskade eller



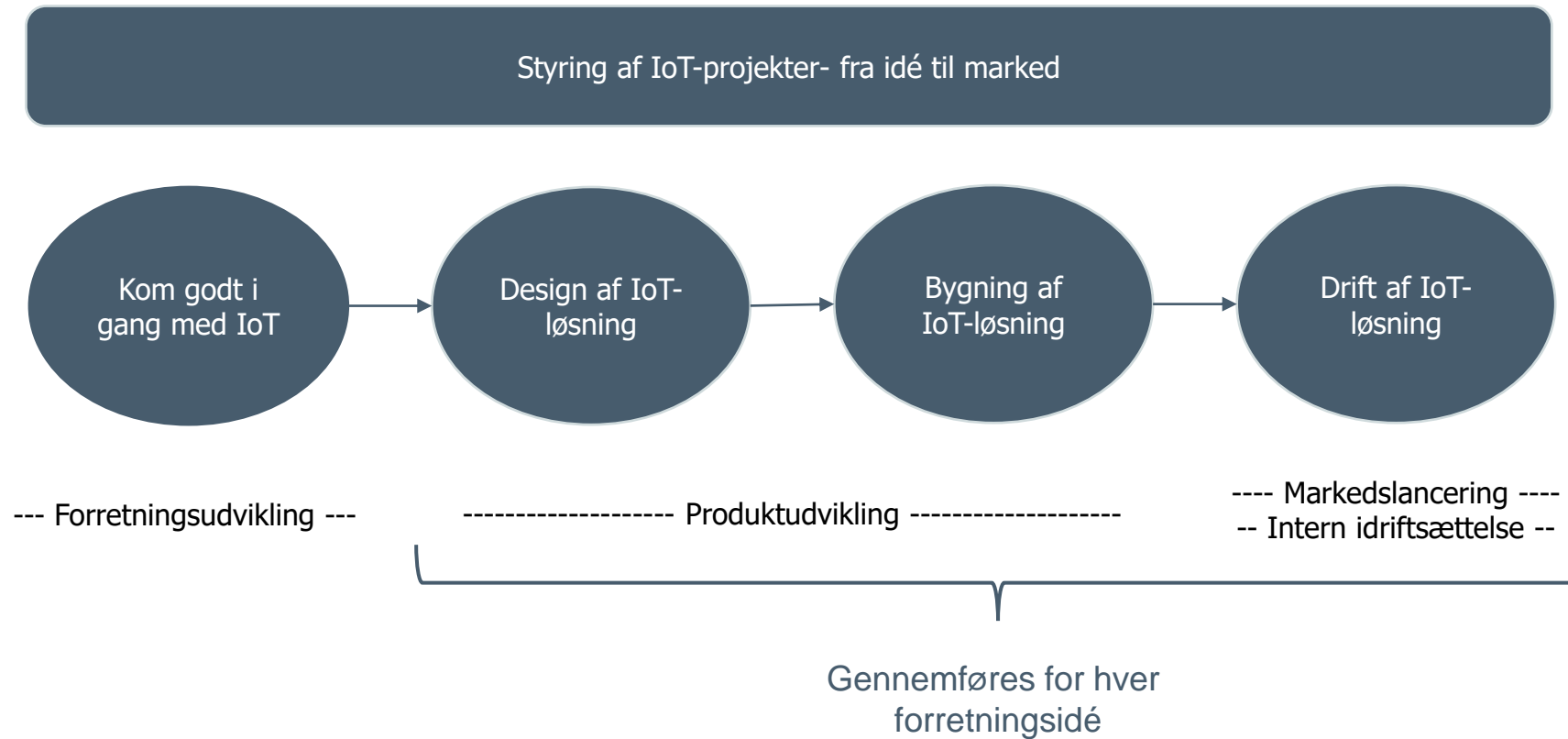
Landmand.dk



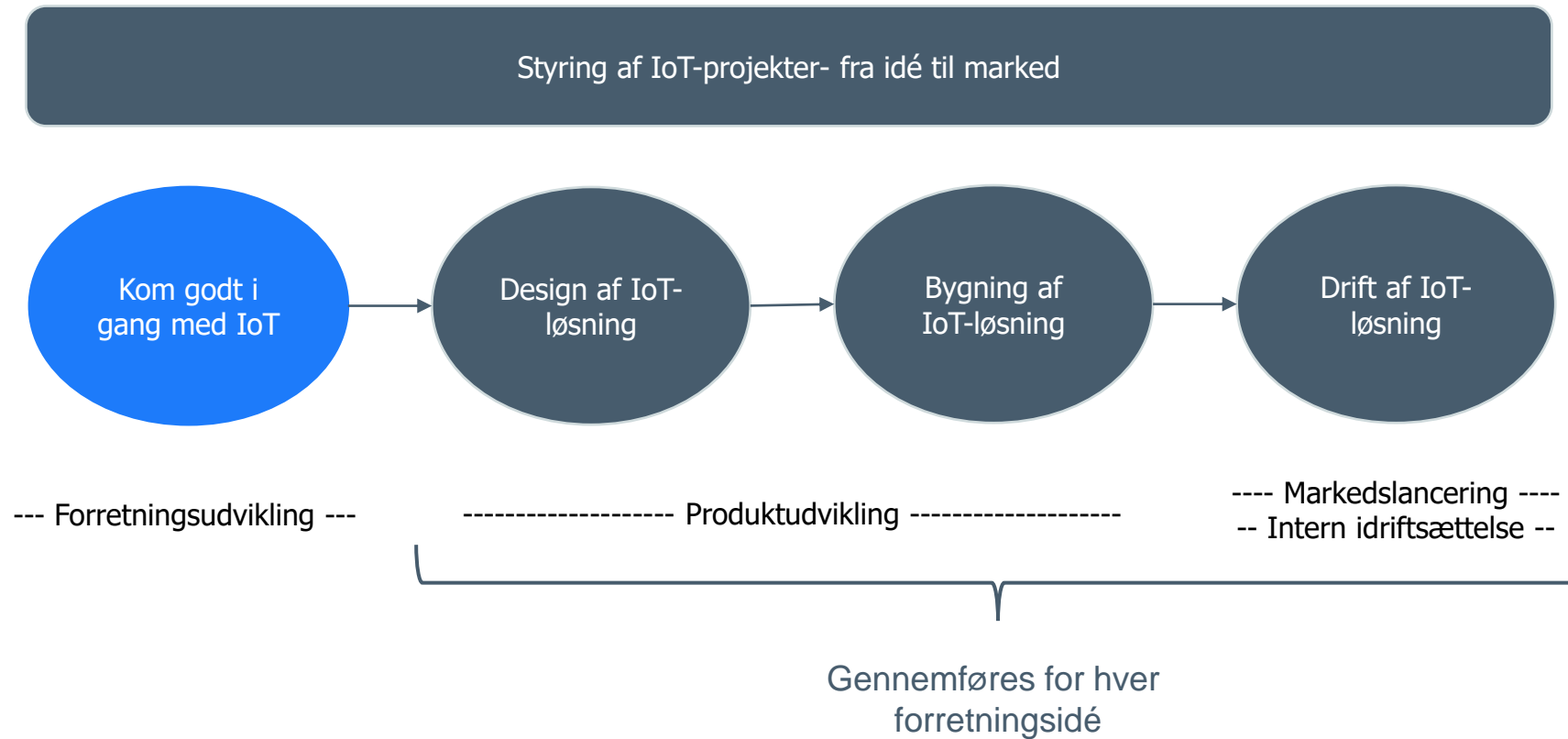
Fremco Fiber Blower



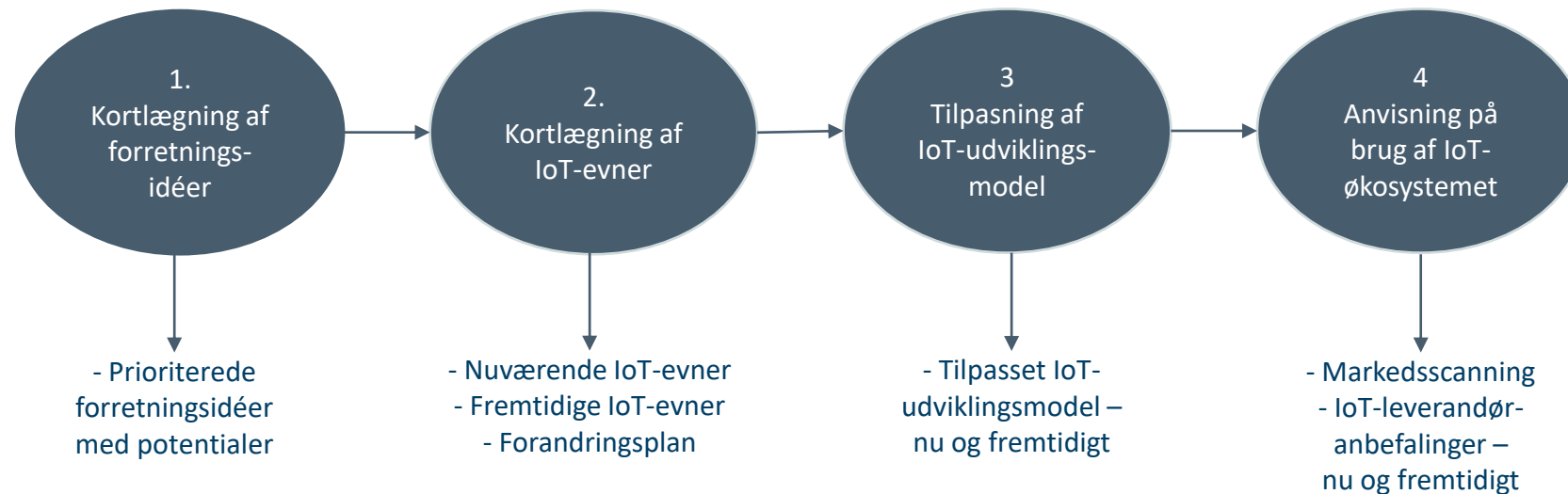
Sådan får du gavn af IoT aktørerne



Sådan får du gavn af IoT aktørerne



Kom godt i gang med IoT



Vil I vide mere?

- Hjemmeside: www.forcetechnology.com/en/iot-and-digital-technology
- Kommende faglige muligheder:
 - 17. marts: Møde i IoT & Wireless klubben
 - 24. marts: Webinar: Metrology with IoT and AI
 - 14. april: Webinar: Kom godt i gang med IoT
 - 15. april: Webinar: Digital Factory Mapping
 - 21-22. april: Møde i IoT & Wireless klubben
 - 22. april: Webinar: Servitization Strategy with IoT
 - 11. maj: Webinar: Kom godt i gang med IoT

Keep in touch

Anders S. Mynster
Head of IoT Technology and Architecture
apm@force.dk
+45 2199 6888
Forcetechnology.com

Follow us on:

