

5G

MANUFACTURING INSPIRATION SESSION

Brainport Industries Campus
February 20th, 2020

Brainrefreshing breakfast included



HIGH TECH
SOFTWARE
CLUSTER



What do you get out of the 5G manufacturing inspiration session?

- Get insights on how 5G is being applied right now across sectors
- 5G opportunities for process- and discrete manufacturing
- Understand the benefits of a wireless factory
- Applications of 5G in the Smart industry Fieldlabs at the Brainport Industries Campus
- Meet us at the High Tech Software Cluster to discuss what the combination of smart hardware, -networks and -software can bring for you

5G inspiration session

8.00

Registration / doors open

8.15

5G deep dive with brainfresing breakfast

- Welcome by John Blankendaal (Brainport Industries) and Wim Renders (High Tech Software Cluster)
- EVP Jacob Groote (KPN), responsible for 5G rollout, will share 5G examples across sectors
- Sector developer Paul Cobben (KPN), talks about 5G manufacturing opportunities and wireless factories
- Project leads located on the Brainport Industries Campus tell about how they will apply 5G in their projects

10.45

Interaction

- Meet project leaders of several smart industry fieldlabs located at the Brainport industries Campus
- Engage with other members of the High Tech Software Cluster
- Talk to KPN 5G Manufacturing specialists

11.15

End of the session

Registration

Please register for this inspiration session via the following link:
<https://hightechsoftwarecluster.nl/event/5g-inspiration-session/>

5G opportunities for Manufacturing

