

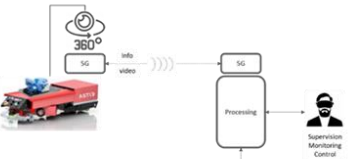


Proyecto 5G-INDUCE:
Automatización e Innovación en
procesos industriales de
Ford, en Valencia

Valencia 5G Days – 30 Mayo 2022


Manuel Lorenzo - Director de Tecnología e Innovación, Ericsson España

Industrial Priorities + Ecosystem = Innovation



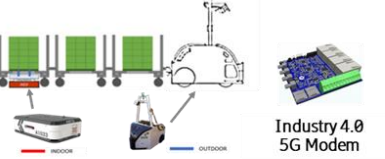
VR immersion and AGV control

Combine VR and 5G capabilities to provide live immersive view of the AGVs



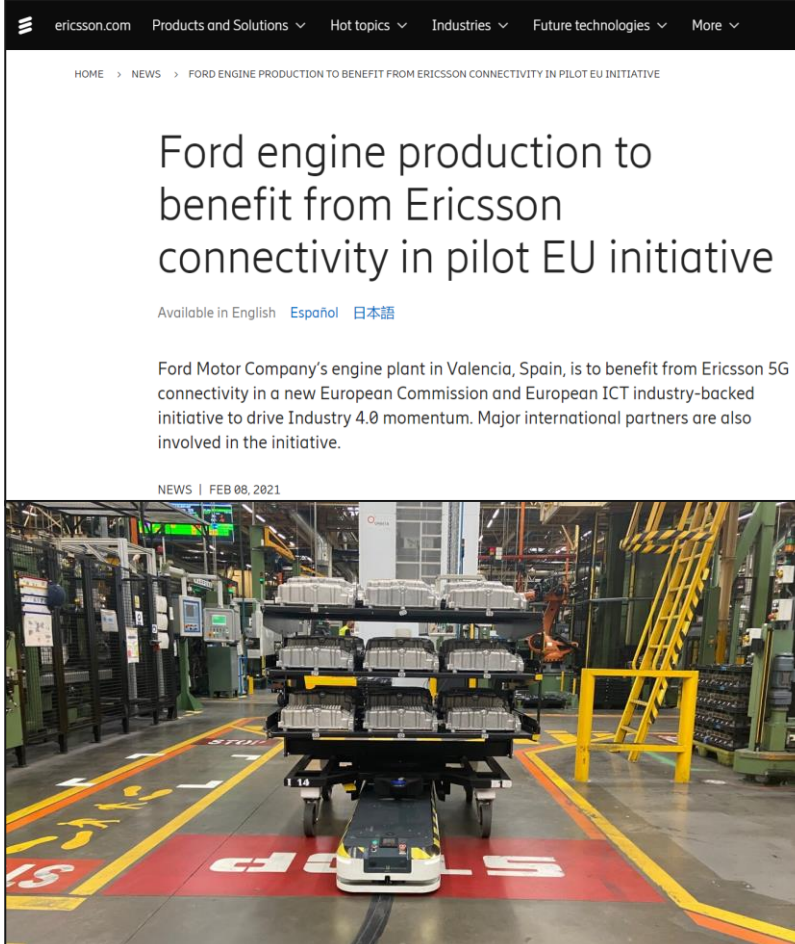


Smart operation based on human gesture recognition

Control industrial operations of AGVs through human movements without using any type of special equipment.



Indoor&Outdoor AGV fleet coordination

Manage a fleet of Indoors & Outdoors AGVs with simultaneous localization and mapping (SLAM) navigation, leveraging 5G, AI and Edge



ericsson.com Products and Solutions Hot topics Industries Future technologies More


HOME NEWS FORD ENGINE PRODUCTION TO BENEFIT FROM ERICSSON CONNECTIVITY IN PILOT EU INITIATIVE

Ford engine production to benefit from Ericsson connectivity in pilot EU initiative

Available in English [Español](#) [日本語](#)

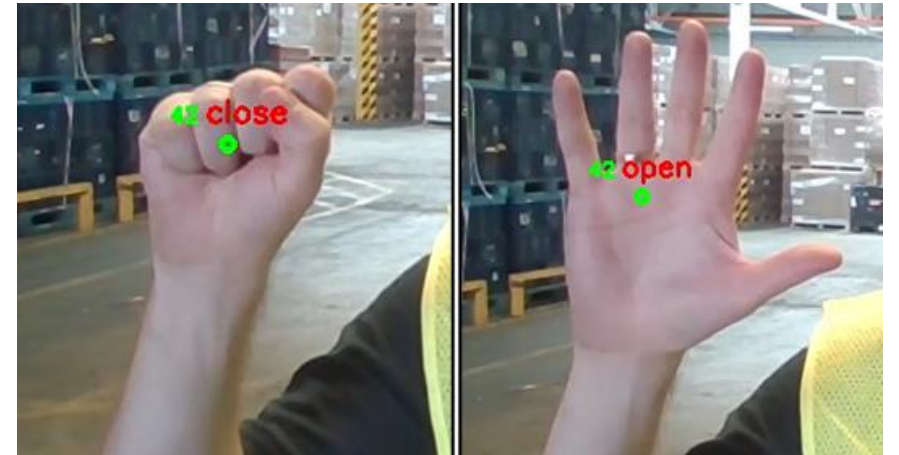
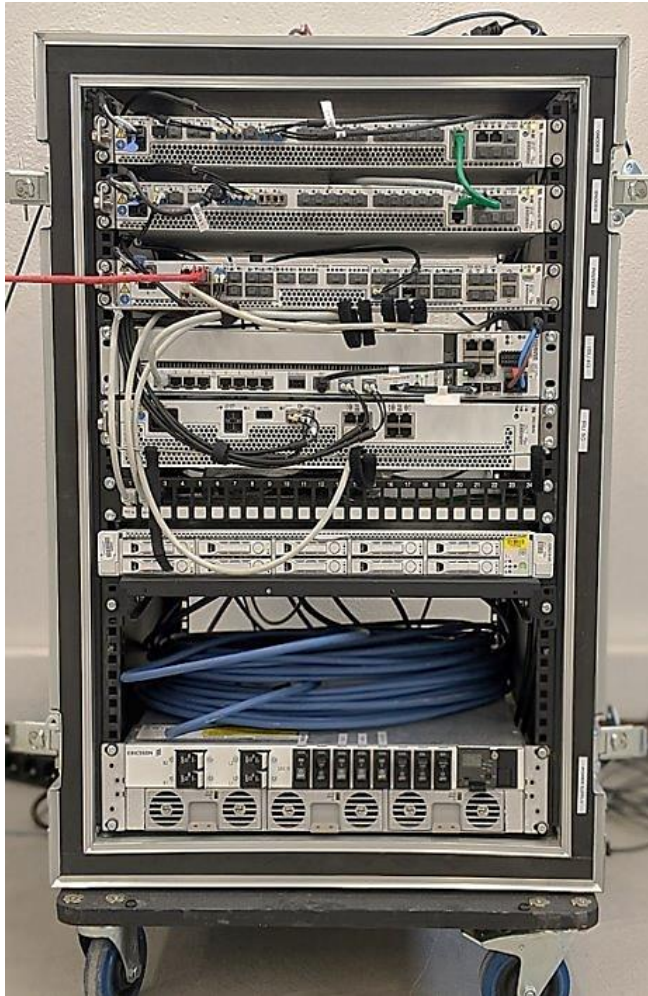
Ford Motor Company's engine plant in Valencia, Spain, is to benefit from Ericsson 5G connectivity in a new European Commission and European ICT industry-backed initiative to drive Industry 4.0 momentum. Major international partners are also involved in the initiative.

NEWS | FEB 08, 2021

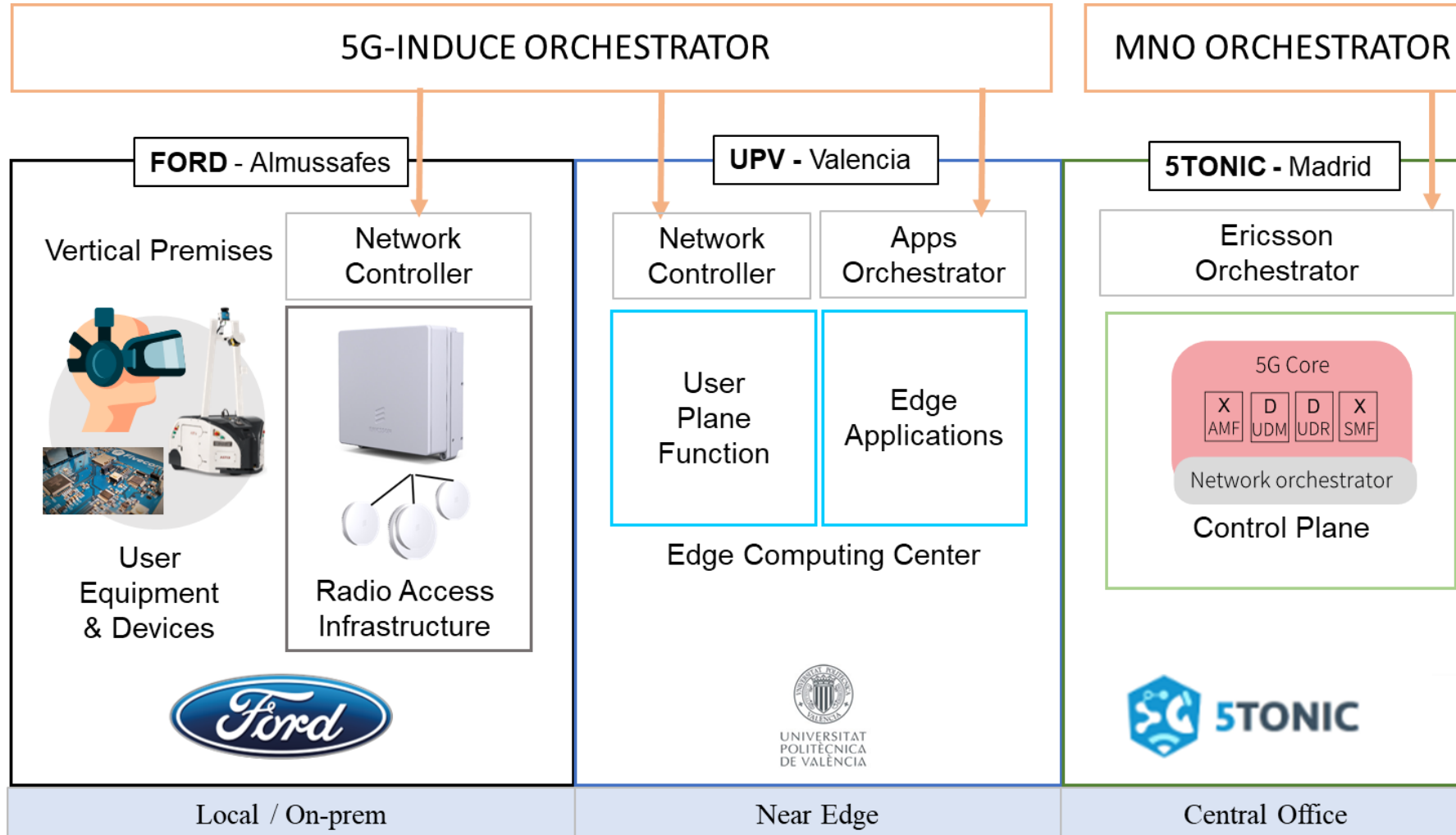


<https://www.ericsson.com/en/news/2021/2/ford-engine-production-5g-dedicated-network>

From Networks and Devices to Digital Applications



Validating Architectures for Performance + Flexibility





Ericsson in Spain
Imagine what's
possible with another

100 years