



5G BLUEPRINT

Next generation connectivity for enhanced, safe, and efficient transport and logistics

USE CASES

Automated barge control



Antwerp,
NL-BE cross-border

Remote takeover



Antwerp, Vlissingen,
NL-BE cross-border

Automated docking



Vlissingen

CACC-based platooning



Vlissingen



Teleoperated crane



Vlissingen

Covering technological, business,
and governance aspects

MAKING THE UNINTERRUPTED
CROSS-BORDER TELEOPERATED TRANSPORT
BASED ON 5G CONNECTIVITY A REALITY



5gblueprint.eu



Funded by the EU's Horizon 2020 programme
under agreement n° 952189

THIS PROJECT IS PART OF THE 5G PUBLIC AND
PRIVATE PARTNERSHIP



WWW.5G-PPP.EU