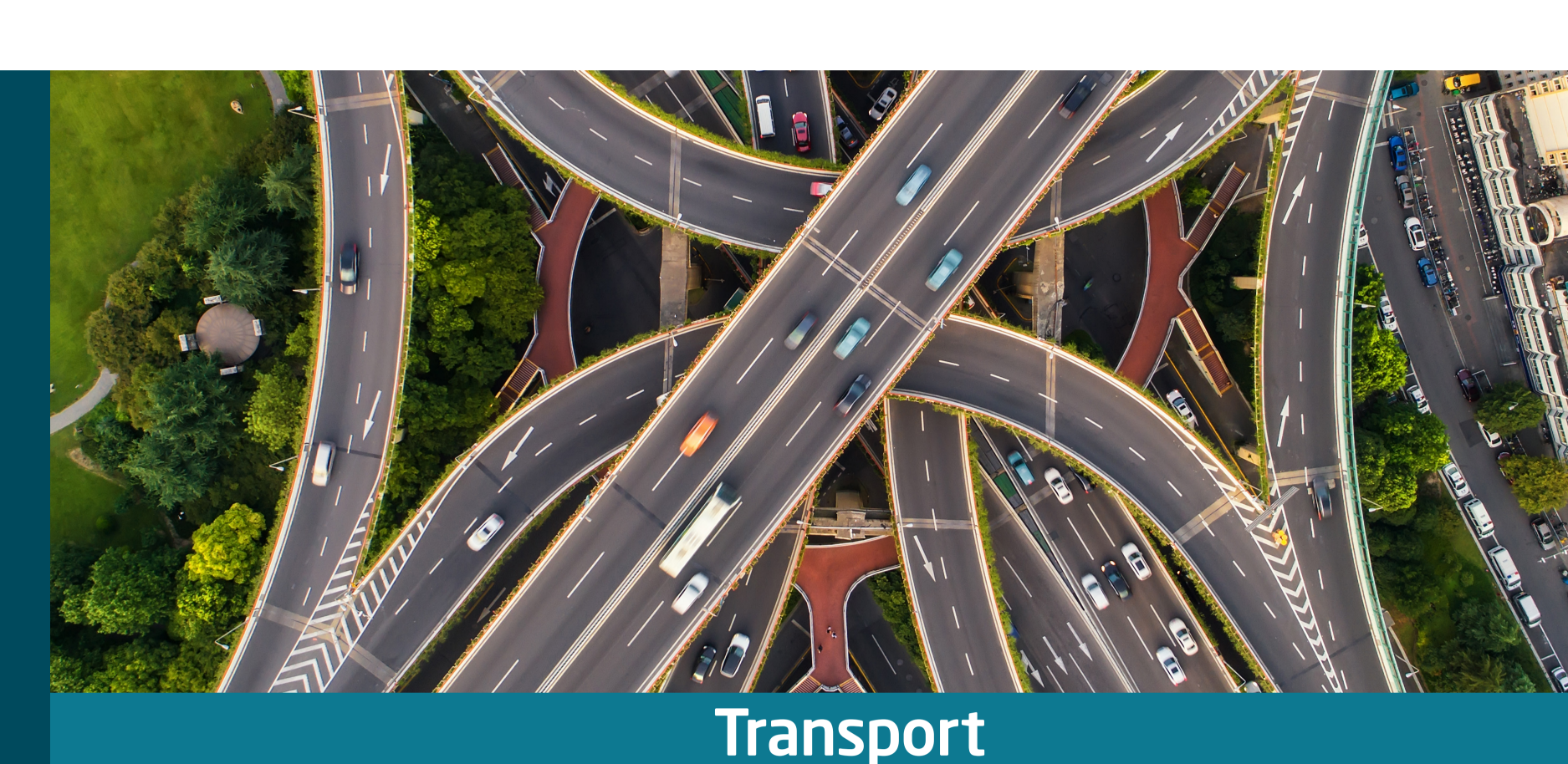


Ecosystem of electronic components for safe and autonomous drones in five relevant societal areas

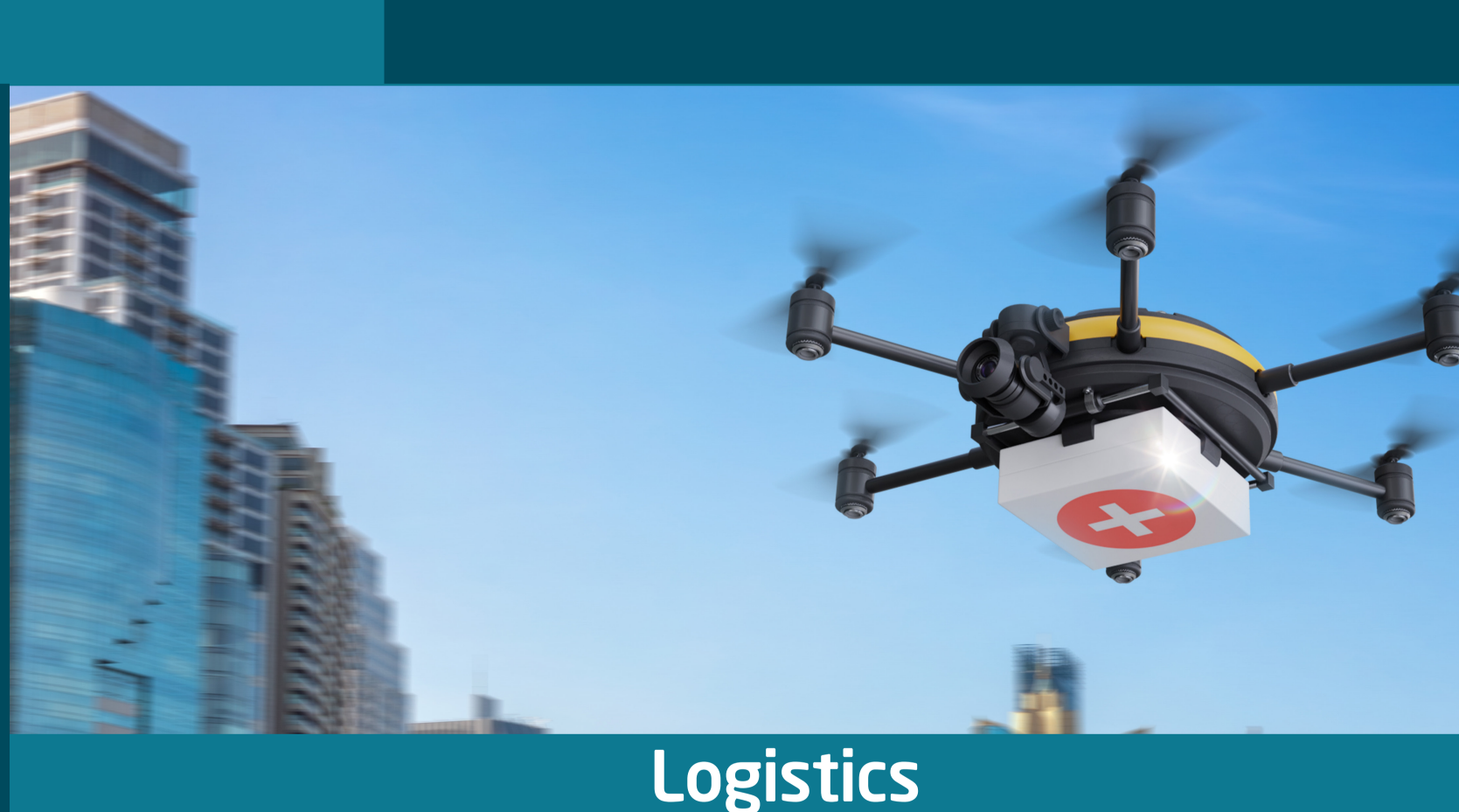
Easing the integration and customization of a drone embedded system





Enabling drones to take safe and autonomous decisions

Ensuring the deployment of trusted communications





Minimizing the design and verification efforts for complex drone applications

Ensuring sustainable impact and creation of an industry-driven community



Partners

ındra

Project Technical Coordinator

29.76 m€

Budget

50 Se

October 2019 September 2022

Duration

www.comp4drones.eu





This project has received funding from the ECSEL Joint Undertaking (JU) under grant agreement No 826610. The JU receives support from the European Union's Horizon 2020 research and innovation programme and Spain, Austria, Belgium, Czech Republic, France, Italy, Latvia, Netherlands.