



ALMANAC enables seamless interconnection among devices, subsystems, existing urban services and external service providers enabling the creation of innovative Smart City applications

ALMANAC includes the creation of business models based on public-private partnerships, combining business needs with governance requirements as well as active citizen engagement.

Real-time or near real-time data from heterogeneous sensors and actuators is collected, aggregated, and analysed by the ALMANAC Smart City Platform.

Waste management and water supply applications have been selected for proof-of-concept implementation and evaluation in ALMANAC.



The ALMANAC project aims to develop a **service delivery platform** that integrates **Smart City** Information System for **green and sustainable** Smart City applications.

















