

# Digital Urban Ecosystem

Aniello Donnarumma  
*Demand, Strategy and Innovation*  
*Organismo Intermedio – Città di Milano*

Milano



# IoT Platform



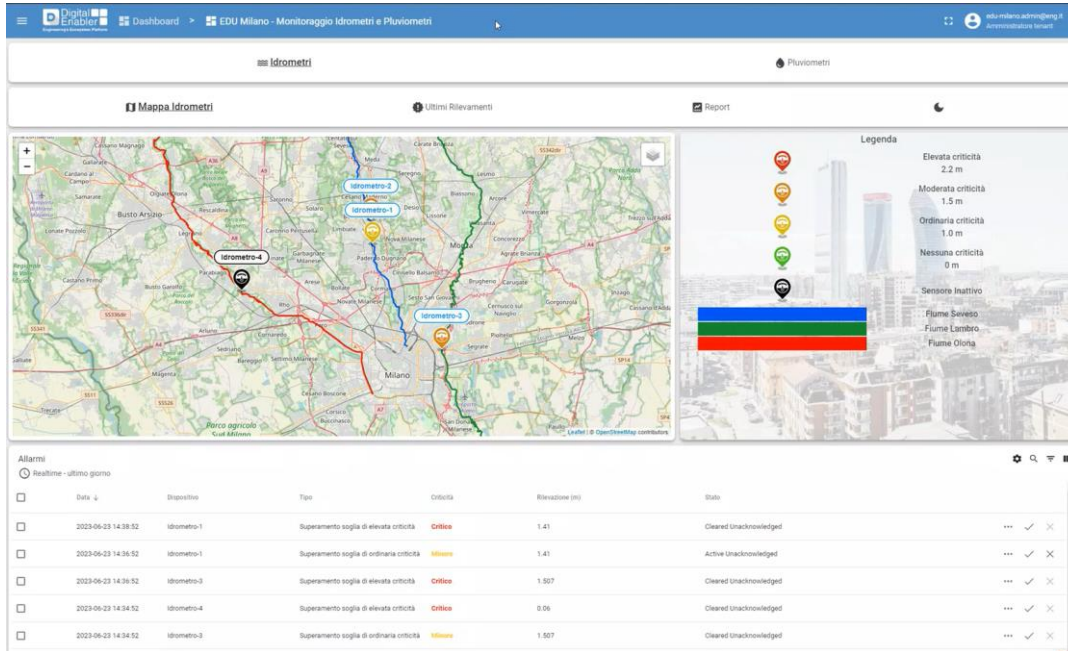
Standardized communication with the devices installed in the area



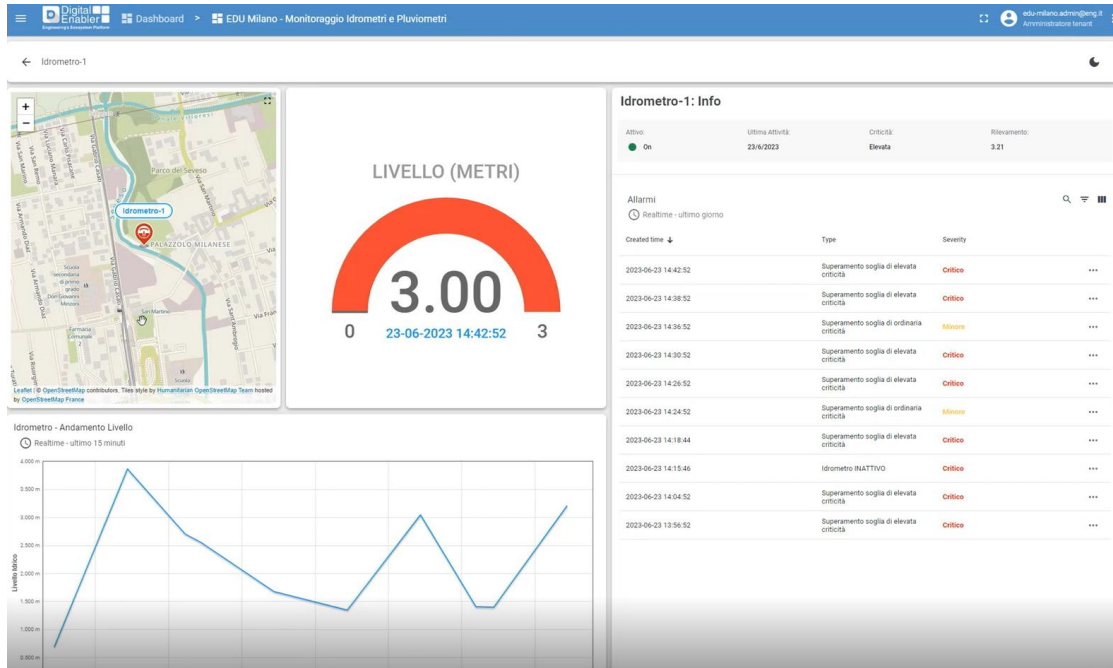
Management of information flows and interaction with all the IoT systems of the Municipality of Milan



Exploration of the information collected through a graphical interface with dashboards, maps, graphs

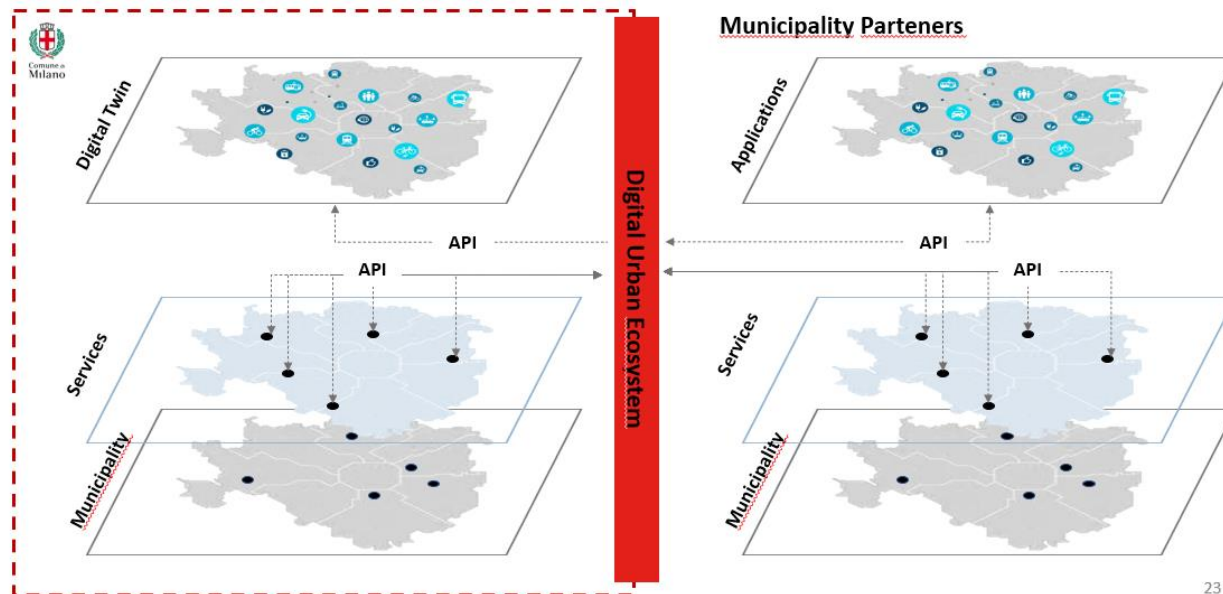


# IoT Platform



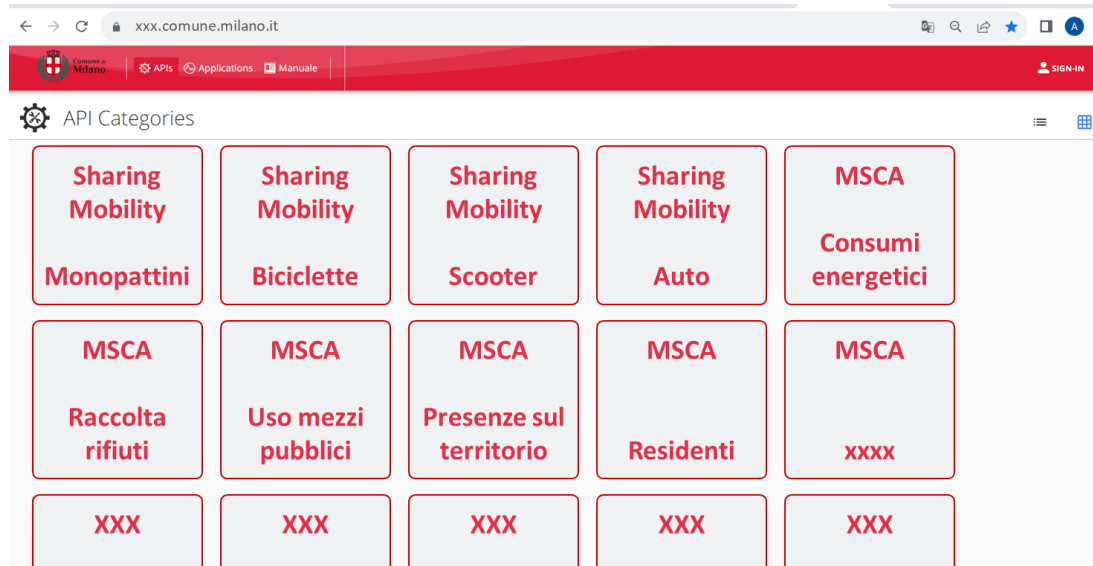
# IoT Platform

# Digital Urban Ecosystem - Value



23

# Digital Urban Ecosystem - API



The screenshot shows a web browser interface for the API Categories page. The browser address bar displays 'xxx.comune.milano.it'. The page header includes the Comune di Milano logo, navigation links for 'APIs', 'Applications', and 'Manuale', and a 'SIGN-IN' button. The main content area is titled 'API Categories' and features a grid of 15 API categories arranged in three rows and five columns. The categories are as follows:

Sharing Mobility Monopattini	Sharing Mobility Biciclette	Sharing Mobility Scooter	Sharing Mobility Auto	MSCA Consumi energetici
MSCA Raccolta rifiuti	MSCA Uso mezzi pubblici	MSCA Presenze sul territorio	MSCA Residenti	MSCA XXXX
XXX	XXX	XXX	XXX	XXX

# Thank you for your time!

[aniello.donnarumma@comune.milano.it](mailto:aniello.donnarumma@comune.milano.it)

Milano

