



Smart Lands

Digital alliance for an innovative network of Municipalities

An integrated territorial development model, based on the synergy between the Public and Private sectors and supported by new technologies, to enhance the capacities of local authorities in leveraging European funds and realizing projects with public and/or private funding **within specified timelines**.



DIGITAL SERVICES • MOBILITY • URBAN REGENERATION • ENERGY TRANSITION
CULTURE & TOURISM • ENVIRONMENT • COHESION

THE OPPORTUNITY

1

2,2 billion
in European funds

to support territorial development strategies (IT-EU Partnership Agreement 2021-2027).

2

Integrated territorial projects can be realized without impacting the budget.

3

An integrated territorial knowledge system enables informed decisions and the monitoring of socioeconomic impacts of implemented projects.

Steps towards inclusive and sustainable growth



1

MULTIPLIER EFFECT

Municipalities collaborate on multidimensional and cross-sectoral interventions with an integrated management and implementation approach.

2

PUBLIC-PRIVATE PARTNERSHIP

Well-defined projects, assured resource allocation, streamlined procedural processes, timeline certainty, and professional assistance.

3

COMMUNITY ENGAGEMENT

Citizens' needs are essential for shaping innovative solutions that respond to real requirements for a more inclusive territorial future.

4

THE POWER OF BIG DATA

Integration of public administration databases and leveraging territorial data to deliver innovative services, plan interventions, and engage stakeholders.

5

ATTRACTING INVESTMENTS

Networking to attract private companies and subsidized funds that finance sustainable development in energy, the environment, social sectors, creating new jobs.

6

DIGITAL ECOSYSTEMS

Creating solutions from existing assets and emerging technologies, tailored to community needs, while mitigating the effects of climate change.

Three Inspiring CASE STUDIES



The first 4.0 valley in Italy in the alpine context, focusing on local development (Infrastructure, economic attractiveness, cultural, social, and environmental aspects, cohesion).

[Discover more →](#)



Emphasizing intermodal and sustainable mobility, urban regeneration, digitalization, and energy efficiency.

[Discover more →](#)



Three priority areas: urban and sustainable mobility, green and water network management and redevelopment, urban, social, and cultural regeneration.

[Discover more →](#)

Our Ecosystems

Digital Citizenship

Energy Resources & Sustainability

Wellbeing

Mobility

Wealth & Coherence

Our Toolbox

PODCAST

CASE STUDIES

PLATFORMS & SOLUTIONS

PAPER

USE CASES

DISCOVER MORE

