



FORGET COPY-PASTE  
TRANSFERABILITY  
MODELS

CHOOSE PLACE-  
BASED, DATA-DRIVEN  
REPLICATION

ARE YOU READY  
TO START YOUR  
SMART  
REPLICATION  
JOURNEY?

NOT EVERY  
GOOD IDEA  
WORKS  
EVERYWHERE



[www.isinnova/inspire.org](http://www.isinnova/inspire.org)



[lpaulucci@isinnova.org](mailto:lpaulucci@isinnova.org)

INSPIRE™ is powered by

**ISINNOVA**  
research innovation sustainability



INSPIRE™ Does the Math to  
Replicate Success Stories

# WILL IT WORK ELSEWHERE?

**INSPIRE™ helps you discover the replication potential of your innovation.**

Find out if a sustainable urban solution, an innovative industrial technology, a successful policy incentive, or an efficient governance model can be effectively replicated across different local contexts and socio-economic conditions.

## One Tool, Many Applications.



### Smart Cities

Analysing replicability of urban solutions to optimise mobility and infrastructure projects.



### Energy and Environment

Evaluating transferability of clean energy technologies and sustainable energy solutions.



### Industry and Technology

Assessing portability of industrial, technological and digital innovations.



### Public Policy

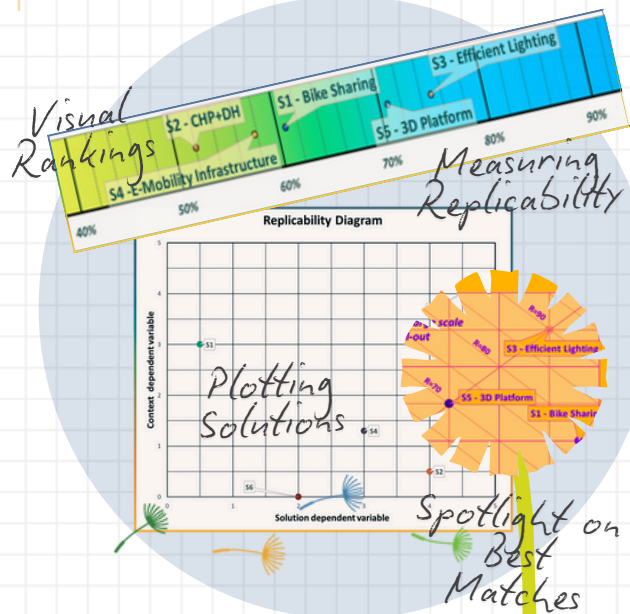
Testing scalability of successful public incentives schemes, governance models, regulations and policy programs.

# THE MATH BEHIND INSPIRE

**Cartesian-based replicability diagrams are at the core of the INSPIRE tool.**

Through the dual assessment of solution-specific features and site-sensitive variables, INSPIRE™ uncovers optimal replication scenarios.

**INSPIRE™ puts a number on replication prospects to optimise the transferability of innovation.**



# INSPIRING SMART REPLICATION

## MULTI-SECTORAL APPLICATION

INSPIRE™ evaluates solutions for replicability across diverse domains, enabling the effective transfer of regulatory, technological, economic, infrastructural, and societal innovations.

## MULTI-DIMENSIONAL ASSESSMENTS

INSPIRE™ evaluates solution deployment using a multi-dimensional framework based on context-specific regulatory, technological, environmental, economic, and socio-cultural factors.

## DATA-DRIVEN INSIGHTS

INSPIRE™ uses a mathematical model to match solution-specific characteristics with context-dependent conditions and reveal replication potential.