

Climate Resilient Rotterdam



Corné Helmons

Senior Advisor Digital Twins and standardisation



**Gemeente
Rotterdam**

Rotterdam WeatherWise



Climate change is a reality

Vulnerable river delta
85% below sea level

Hard-paved and densely built

As Rotterdam, we must develop, design and manage the city to be climate-proof



Co-funded by
the European Union



European data space
for smart communities

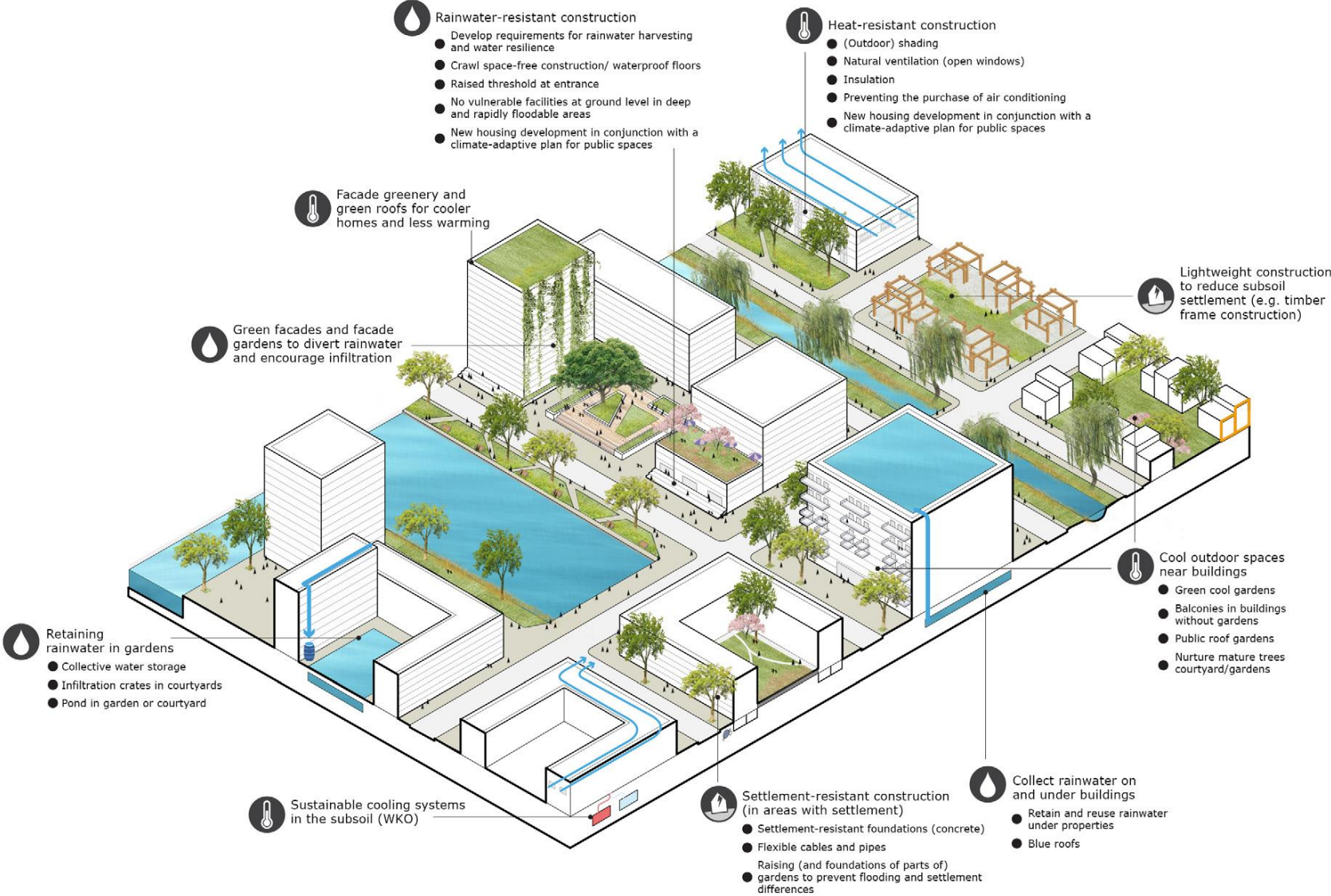
Challenges

Multidisciplinary

Complex interconnected systems

(Public) understanding

Participation



Co-funded by the European Union



European data space for smart communities

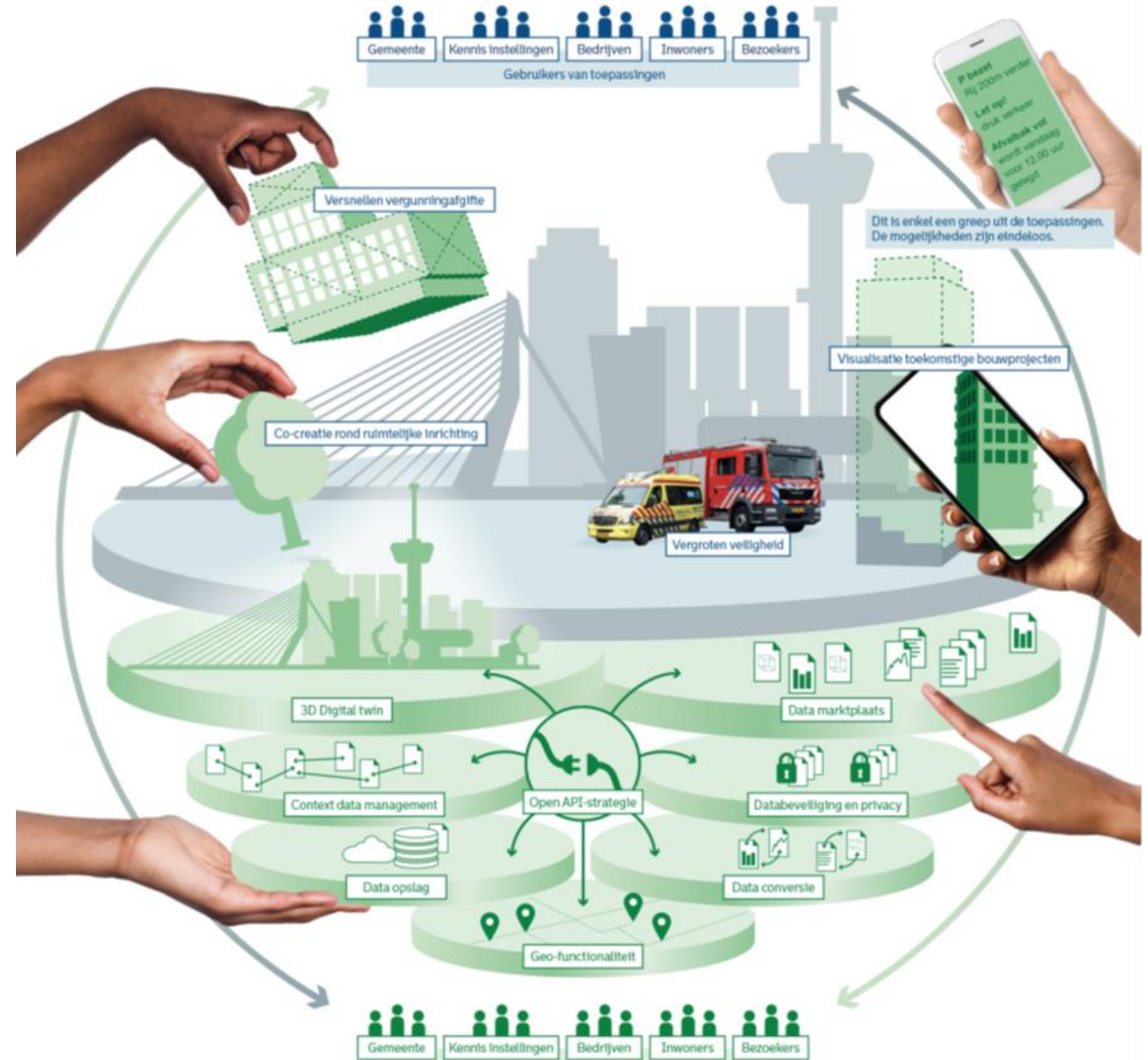
Open Urban Platform

Datasources from multiple stakeholders

Cross domain interconnected systems

FAIR data, Open API's

Connecting users and applications



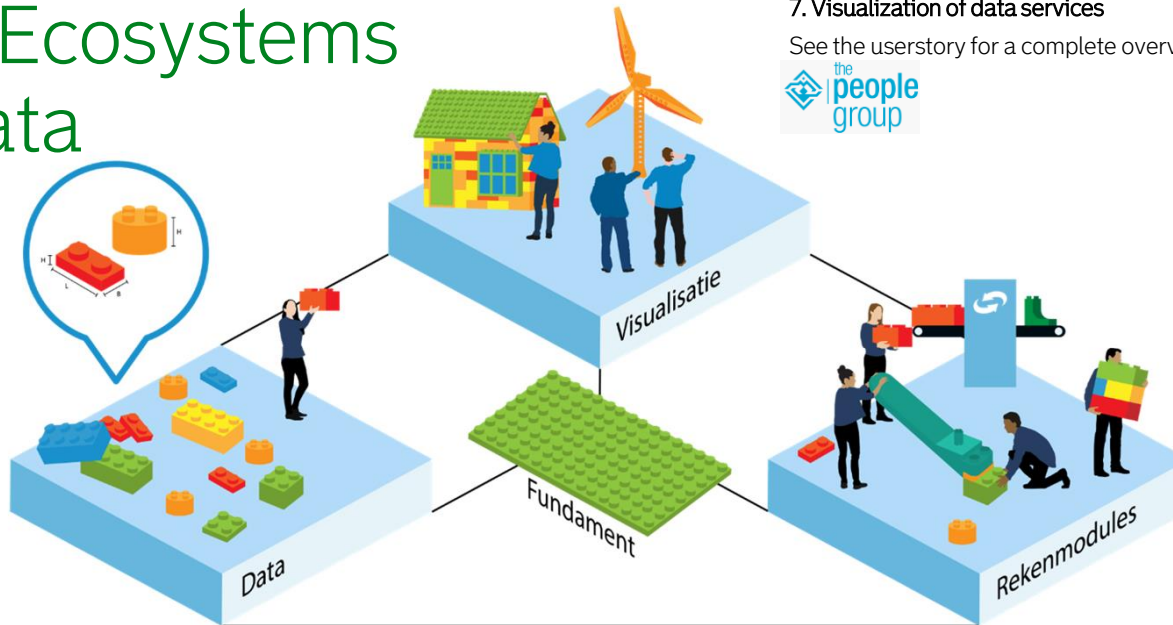
Co-funded by the European Union



European data space for smart communities

Digital Twin Ecosystems

User story data



7. Visualization of data services

See the userstory for a complete overview.



6. Translation of calculation results

The admin of the model providers connect to the PPB platform to configure the translation of their data services to the desired output languages based on the Hub.



PPB platform registers the resulting data services to the user's corresponding hub through the AIM integration with the OUP.



4. Update analyses models

The model providers connect the semantic coherent data services from the Hub to their platforms to configure the automated update of their calculation models. Optional they can use the capabilities of the PPB platform to build a translation to their internal data models.



Based on the integration of the IAM component and the Hub structure of the OUP handles the direction of data services to the corresponding calculation models.



5. Publish results on OUP

After running a calculation, the results will be registered on the user's Hub.

2. Registering source data services

The Hub admin user logs into the Open Urban Platform.

There the user can build up the content of the dataspace (data plane), this consists of:

- Register of the data services and their meta data
- Digital Twin configurations



3. Semantic translation

The Hub admin user connect to the PPB platform to configure the translation of their data services to the generic semantic information model.



PPB platform registers the resulting data service to the user's corresponding hub through the AIM integration with the OUP.

1. OUP configuration

The Hub admin user logs into the Open Urban Platform.

There the user can build up the configuration of the dataspace (control plane), this consists of:

- Access rights and user roles
- Connected applications
- Active subscriptions to connected applications
- Generic settings e.g. parent hub, findability of the hub and authenticating methods.



The setup of the OUP Hubs can also be done with the Eclipse dataspace connector integration in the OUP



Co-funded by the European Union



European data space for smart communities



Datasets Active hub: NLD T Testbed EN

REGISTER DATASET

Search datasets

Sort by Name

Geographical search

Owner hubs

Part of hub

Tags

Formats

Ratings

1807_Maleva_EP_AR
Owner Hub: WF 5.1 Finland & Estonia demo
License: [INFO] [PREVIEW] [REVIEWS]

3D BAG - Nederland in 3D
3D gebouwen van Nederland uit de BAG (Basisregistratie Adresen en Gebouwen)
Owner Hub: Nederland in 3D
License: [INFO] [PREVIEW] [REVIEWS]

3D Basisvoorziening OGC API 3D GeoVolumes
De 3D Basisvoorziening is een verzameling van ruimtelijke bestanden die hoogste informatie bevatten. Deze bestanden (collecties) worden op verschillende manieren gegenereerd. De 3D Basisvoorziening bestaat uit de volgende producten: - 3D Tiles Gebouwen - 3D Tiles...
Owner Hub: PDDK
License: [INFO] [PREVIEW] [REVIEWS]

3D Basisvoorziening OGC API Features
Via deze service is het mogelijk om kaartbladen te selecteren en daarmee een een of meerdere delen van de 3D Basisvoorziening te downloaden. De kaartbladen worden ontsloten als (JSON) features middels OGC API Features. De 3D Basisvoorziening is een...
Owner Hub: PDDK
License: [INFO] [PREVIEW] [REVIEWS]

3D Bomen Delft
3D Bomen Delft
Owner Hub: Future Insight Group BV
License: [INFO] [PREVIEW] [REVIEWS]

3D data gemeente Den Haag
3D data gemeente Den Haag
Owner Hub: Future Insight Group BV
License: License Not Specified

3D Mesh city of Vienna
3D Mesh city of Vienna
Owner Hub: City of Vienna

3D Rotterdam - Bomen / Trees
Rotterdam 3D is een driedimensionale (3D) weergave van de gemeentelidimensionale (2D) kaarten, hoogtemetingen, luchtfoto's en foto's van objecten op straat, zoals bomen en lantaarnpalen. Het is dus niet...
Owner Hub: 3D Rotterdam

NLDT Catalogus

3D Rotterdam

Pointcloud vegetatie

3D Rotterdam - Publieke ruimte / Public space

Fietsparkeerplekken / Bicycle storage

Laaipalen / Charging stations

Valrieuwbakken / Garbage bins

Lichtmasten/fietsaarpalen / Lampposts

Parkeerautomaten / Parking meters

Banken / Benches

3D Rotterdam - Terrein / Terrain

Terrain - Actueel (Terraïn - Current)

Terrain - 2023 (Terraïn 2023)

Terrain - Actueel (Terraïn - Current) with layer json

Terrain - 2024 (Terraïn 2024)

Water areas

Processes

Tygon Hittestress analyse

3D Overstromings simulatie

DAT Mobility Traffic Analysis

Traffic prediction

Vanmiddag droog en zonnig, maar in het noorden en zuidwesten grijs 12.4 °C

Dat.mobility

Use real-time date/time

2024- 05- 01- 07:00-

Mode BOTH+

Alternative none-

Analyse Reset

Heatstress analysis

2 augustus 2024 19:00

Move slider

Color scale: 13 °C to 49 °C

Heatstress analysis

2 augustus 2024 19:00

Move slider

Color scale: 13 °C to 49 °C

Vanmiddag droog en zonnig, maar in het noorden en zuidwesten grijs 12.4 °C

Flood simulation

Vanmiddag droog en zonnig, maar in het noorden en zuidwesten grijs 12.4 °C

Water analyse

Move slider

Watersimulatie: 60 minuten

Affected buildings

- Greenwater
- Diern-Loos
- Lijk
- Gemiddeld
- Hoog
- Diern-Hoog



Recipes

Kids' easy omelette

★★★★★ 4.9 | 14 ratings

Rate this recipe

Ingredients

3 free-range eggs

1 tbsp milk

1 tsp butter

1 tomato, finely chopped

2 tbsp grated cheddar

1 tbsp finely chopped fresh parsley or 1 tsp dried parsley

2 thin slices good-quality ham

salt and pepper



Prepare

Less than 30 mins

Cook

Less than 10 mins

Serve

Serves 1-2

Dietary

Gluten-free | Nut-free

Method

1. Take your eggs and crack them into a bowl – don't put them directly into the pan as you need to mix them first! Add a pinch of salt and pepper to the eggs and stir in the milk.
2. Beat the eggs with a fork, first use the fork to break the yolks of the eggs (this makes beating the eggs easier). Then tip the bowl gently and using a fork in a circular motion beat the eggs until the yolks and whites are combined and the mixture has an even colour.
3. Bring your pan to a high heat and add the butter. Pour in your egg mixture and cook on a high heat for 2 minutes, making sure that the mixture is spread out evenly. Reduce the heat.
4. As the egg begins to set, use a spatula to push the set egg towards the omelette centre, tilting the pan so the runny egg fills the space. Add the tomatoes and most of the cheese and parsley. Arrange the ham on top.
5. Cook the omelette for another minute, then loosen the edges with a spatula. Slide the omelette from the pan onto a warmed plate, tilting the pan so that the omelette folds nicely on the plate.
6. Sprinkle with the remaining cheese and parsley, then serve.



Co-funded by
the European Union



European data space
for smart communities

Recipes

Kids' easy omelette

★★★★★ 4.9 | 14 ratings

Rate this recipe

Ingredients

3 free-range eggs

1 tbsp milk

1 tsp butter

1 tomato, finely chopped

2 tbsp grated cheddar

1 tbsp finely chopped fresh parsley or 1 tsp dried parsley

2 thin slices good-quality ham

salt and pepper

Method

1. Take your eggs and crack them into a bowl – don't put them directly into the pan as you need to mix them first! Add a pinch of salt and pepper to the eggs and stir in the milk.
2. Beat the eggs with a fork, first use the fork to break the yolks of the eggs (this makes beating the eggs easier). Then tip the bowl gently and using a fork in a circular motion beat the eggs until the yolks and whites are combined and the mixture has an even colour.
3. Bring your pan to a high heat and add the butter. Pour in your egg mixture and cook on a high heat for 2 minutes, making sure that the mixture is spread out evenly. Reduce the heat.
4. As the egg begins to set, use a spatula to push the set egg towards the omelette centre, tilting the pan so the runny egg fills the space. Add the tomatoes and most of the cheese and parsley. Arrange the ham on top.
5. Cook the omelette for another minute, then loosen the edges with a spatula. Slide the omelette from the pan onto a warmed plate, tilting the pan so that the omelette folds nicely on the plate.
6. Sprinkle with the remaining cheese and parsley, then serve.



Prepare

Less than 30 mins

Cook

Less than 10 mins

Serve

Serves 1-2

Dietary

Gluten-free | Nut-free



Co-funded by
the European Union



European data space
for smart communities

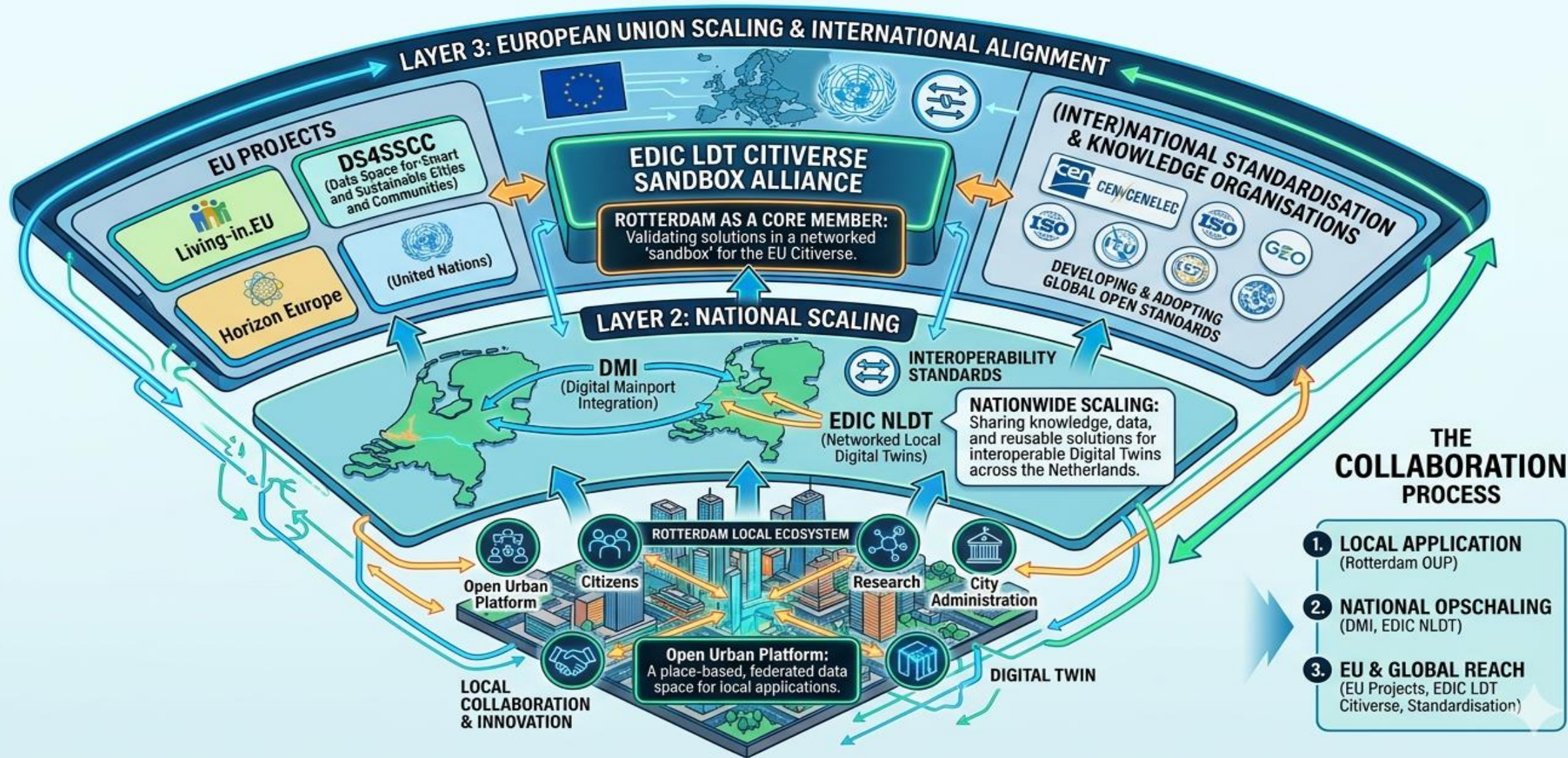


Convenant Samenwerking Open Urban Platform

Logo partners and logos on the banner:

- Gemeente Rotterdam
- Erasmus Centre for Data Analytics
- Capgemini
- HOGESCHOOL ROTTERDAM
- TYGRON PLATFORM Accelerated Simulations for Engineers
- RIO NED
- scenexus
- Other logos: Nelen & Schuurmans, The People Group, Veiligheidsregio Rotterdam Rijnmond, and others.

THE ROTTERDAM OPEN URBAN PLATFORM ECOSYSTEM: A MULTI-LEVEL COLLABORATION FRAMEWORK



Co-funded by the European Union



European data space for smart communities