

Engineering's Ecosystem Platform

Leverage our platform to gather and gain data insight to drive your decisions and monitor outcomes.

WHAT IS IT?

Digital Enabler™ is data driven, native cloud, ecosystem platform.

Designed and engineered by Engineering's R&D Labs over the past years, today it is one of the few available, fully functioning, ready to use, Cloud Ecosystems Platforms available on the market.

WHAT DOES IT DO?

- Data discovery: identify potential data sources within an ecosystem (e.g. city)
- Data collection: collect insightful data and make it easily exploitable via the platform.
- Data integration: mashup multi-source data to create new knowledge.
- Data harmonization: harmonize data to FIWARE's standard data models.
- Data visualization: visualize data through intuitive and replicable dashboardsi.



WHERE DO WE APPLY IT?

Digital Enabler can be applied to different type of users and across all markets:



PRIVATE CLOSED DOMAINS

(e.g. closed user group)

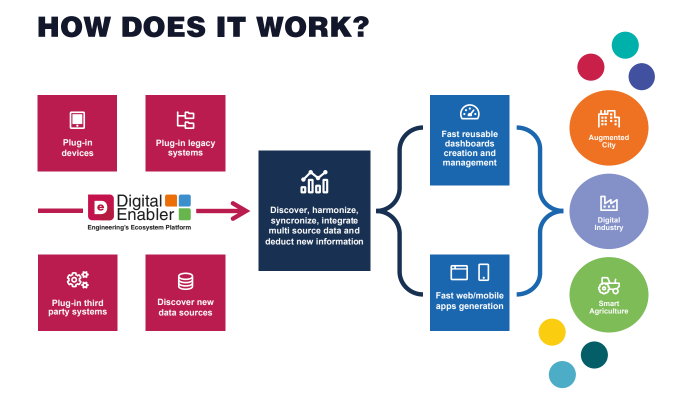


COMMUNITIES

(e.g. vertical districts, cities)







MAIN BENEFITS

- It enables organizations to rapidly join the new «data economy» ecosystems.
- Industry, domain & technology independent.
- No hardware or software installation is required.
- You can scale up/down users whilst keeping your costs fully under control.
- Increases the value of existing assets and promotes new business solutions.

- Reduced time to market and improved responsiveness to business demands by rapidly and easily going from mockup to «ready to publish» app (mobile & web).
- Great usability, thanks to its fast prototyping and integrated WYSWYG (What You See is What You Get) visual user interface, to visualize, analyze and render data via mash up and mock up capabilities and front end dashboards.

TOP REASONS TO CHOOSE DIGITAL ENABLER

- DE is a native IoT oriented platformbased on Open Standards and Open APIs
- Designed to quickly and easily enrich and mash-up data, integrate third parties capabilities and services through open federation
- DE is a data driven, Cloud enabled, multi-purpose platform for organizations, communities and marketplace end-users
- Advanced analytics, data exposure, subscriptions and data monetization are well defined process (via Cloudesire)







in Engineering Ingegneria Informatica Spa