

Objectives



Develop mF2C as a global management framework for the mF2C ecosystem

PoC validation in real-world use cases and analysis of novel business models



Develop a security and privacy framework for mF2C

> Disseminating the mF2C framework and contributing to standards



Develop novel technologies and techniques for service execution in

Goals

Connectivity

Extends the cloud to be closer to the "things"

Improved Customer Experience

Improve reliability and make the process as quickly and smoothly as possible

Extension and optimization of current solutions

Move data processing to the edge

Interoperability

Ensure interoperability with existing solutions

Common framework for collaboration

Integration of IT and OT in a single framework

Shared and Spread

Create and add new value to existing business while expanding its scalability

Expected Impacts

Cloud Providers

- Improve the competitive position of the European cloud sector.
- Extension of portfolio of product and services offered.
- Professional services to be offered on the extended scenario.

Technology Providers

- Increased request of IoT and fog devices, with boost in revenues.
- Request for next generation improved devices, R&D opportunities.

European Businesses

 Availability of advanced tools and platform for Governments

to improve living conditions in cities and towns and generate business opportunities.

 Increased competitiveness for SMEs in business market, and emergence of innovative

Service Providers

· Availability of platforms to integrate IoT and Cloud and develop added value solutions and services on top.

Reference Architecture

mF2C is a coordinate management solution capable of leveraging all existing and potentially available resources, from the edge up to the cloud, when executing a service.

To that end, mF2C proposes a layered architecture where the resources are categorized using an entity agent to deploy the management functionalities in every component within the system.

Platform Manager Service Service Orchestration Management Distributed Execution Monitoring Runtime

Agent Controller Resource UserMa Management nagement User Event Management Manager

Atos

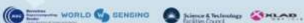
















Data management



