The introduction of the GDPR (General Regulation on Data Protection) has brought several changes in the data processing area, changes that affect every company or organisation making use of personal and sensitive data. CaPe is a consent-based and user-centric platform targeted at Data Processors, in the private or public sector. It enables them to take advantage of the value of all the modern facets of personal data in compliance with GDPR while providing data subjects the natural need to detain both the use and the protection on his/her own data.

CaPe enables Data Processors to use personal data in new services and business models in full conformity with the GDPR. It also makes people aware of how their data is being used and gives them an active role.

GDPR “worry free” access and use of Personal Data
**Competitive Advantages**

- SDK/APIs Ecosystem; to build third party applications and to interact with existing services
- Interoperability and integration with legacy systems by means of data connectors
- Based on Open Source solutions (e.g. FIWARE GEs) and on recognised standards (e.g. ISA2 solutions)
- Full control over the data produced and shared through user friendly interfaces to model and enforce Data Usage Policies (i.e usage context, restrictions and obligations).

**Target Markets**

- Customers: Data Processors either in the private or public sector
- Market: partners’ main countries of influence i.e. Finland, Spain and Italy. The target market will be widened to other countries, mainly in the EU.

**Status/Traction**

- CaPe early prototype was experimented and validated in the context of the Public administration in particular to address “once-only” principle
- During the Activity, CaPe will be piloted in two operational environments by Poste Italiane (as early adopter in the private sector) and Forum Virium Helsinki (as early adopter in the public sector).

**Road Map**

2019
- July 2019 – release of CaPe core components and early version of business models
- From July 2019 – validation in two real case scenarios: urban logistics and urban mobility
- December 2019 – final version of CaPe platform and go-to-market strategy.

2020
- Go-to-market.

**Connect**

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