## Destination Earth



Implemented by







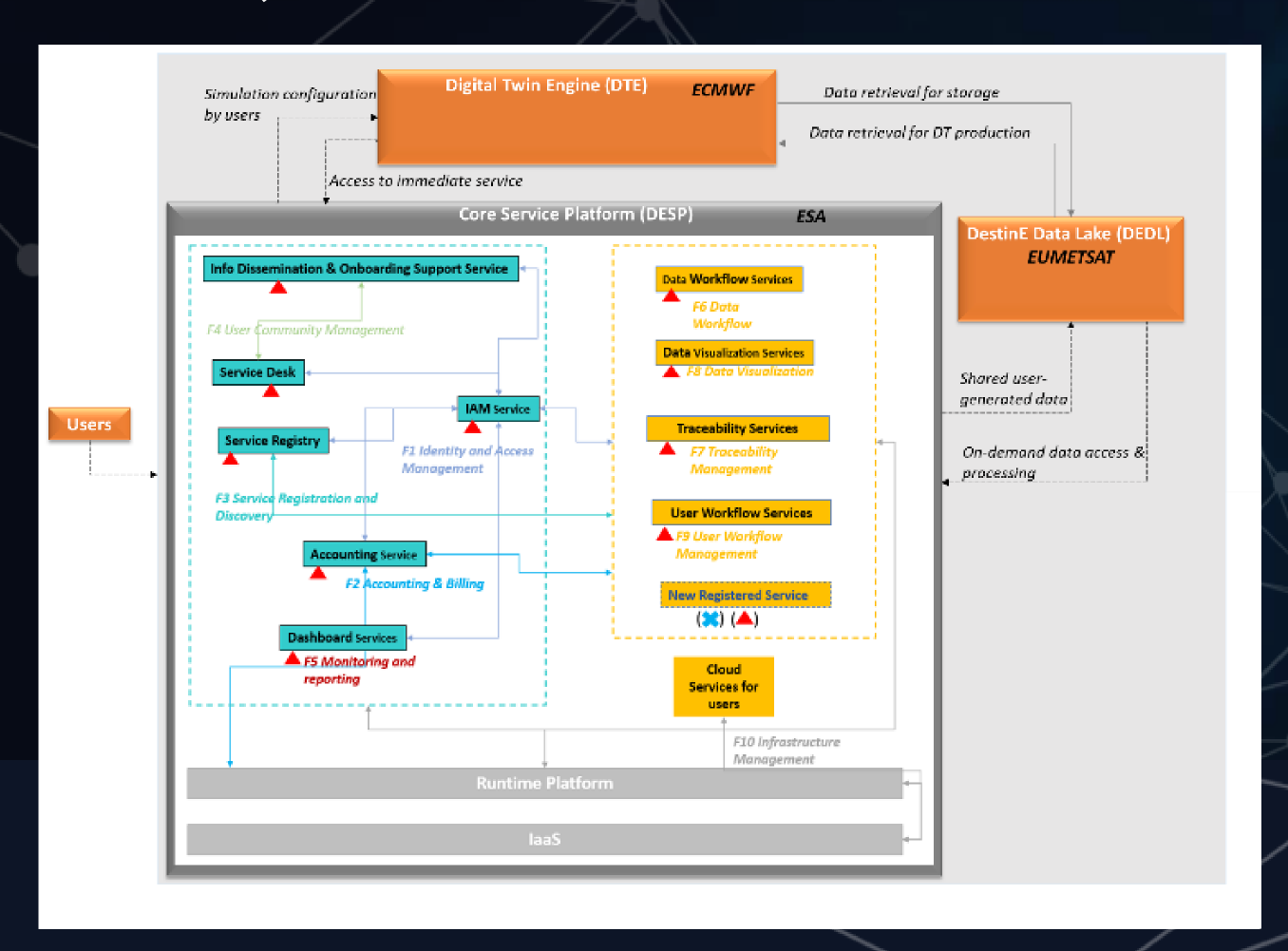
## DESP: YOUR GATEWAY TO THE DESTINATION EARTH NITATIVE

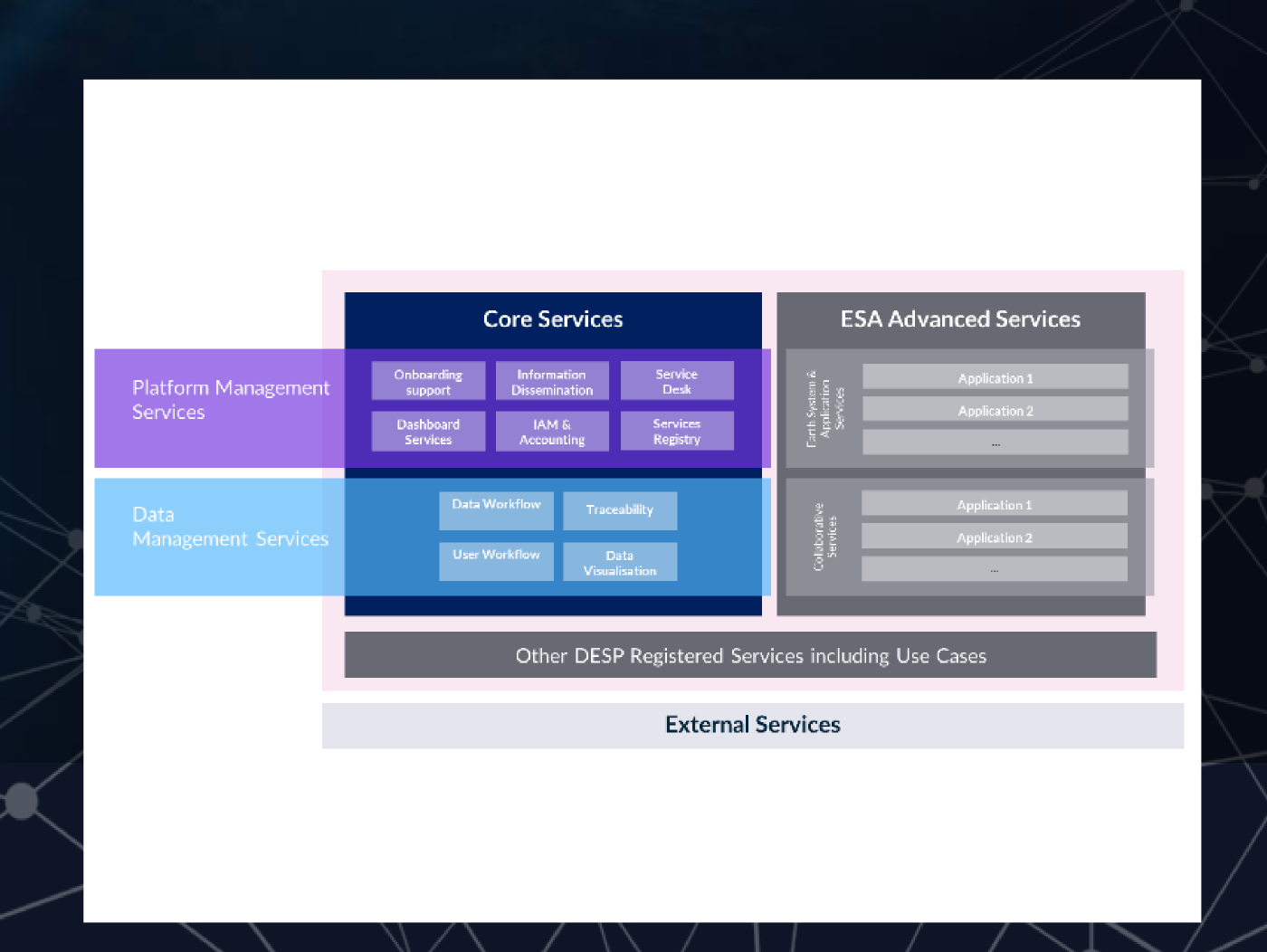
Calogera Tona, Barbara Scarda, Alexis Longuet (1) Giuseppina Caccamo (2), Antonio Gutierrez (3), Gaetano Pace (4), Simone Mantovani, Fabio Govoni, Federico Cappelletti (5), Pierre Bayle (6) Serco Italia S.p.A., Italy (1), OVHCloud, France (2), Elecnor Deimos, Portugal (3), CGI, Italy (4), MEEO, Italy (5), Thales Alenia Space, France (6) Contacts: desp-support@serco.com

**DESP** (Destination Earth Core Services Platform) provides a user-friendly entry point for DestinE users. The platform will give evidence-based decision-making tools, applications and services, based on an open, flexible, and secure cloud-based computing system.

The DESP Framework is conceived as an open framework that fosters an ecosystem of users or third-party activities interoperable with other ecosystems. As such it may already inherit services or operations available from other initiatives or ecosystems (e.g., European data spaces, ECMWF and EUMETSAT data stores, or ESA Copernicus Data Access Services).

DESP will include the Core Services, ESA Advanced Services (Earth System Application Services and Collaborative Services) other DESP registered Services and External Services. The services highlighted in gray will be part of DESP in later stage.





The DESP services includes:

- The Platform Management Services, that will be free for all users (DestinE Usage Profile).
  - Identity and Access Management
  - Accounting Services
  - Service Registry//
  - Service Desk
  - Dashboard Services
  - Info Dissemination and Onboarding
- The Data Management Services will have both a free tier (DestinE Usage Profile) and a premium tier (Service Usage Profile).
  - Data Workflow Services
  - Data Visualisation Services
  - Traceability Services
  - User Workflow Services

Serco









