

# The Swiss solution for managing research data

Pierre-Yves Burgi  
Hugues Cazeaux  
André Jelcic

HEG & online, 22 October 2020





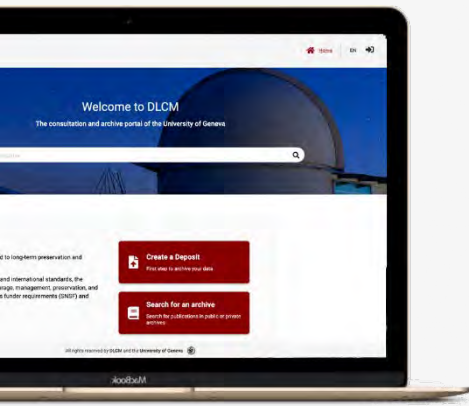
User friendly  
Plenty of features  
to manage and access  
your data



Assign a DOI  
Follows FAIR  
principles  
Eligible for funding  
from the SNSF for  
data upload



Assistance for large  
datasets  
Integration to  
research environments  
Metadata schema  
customization

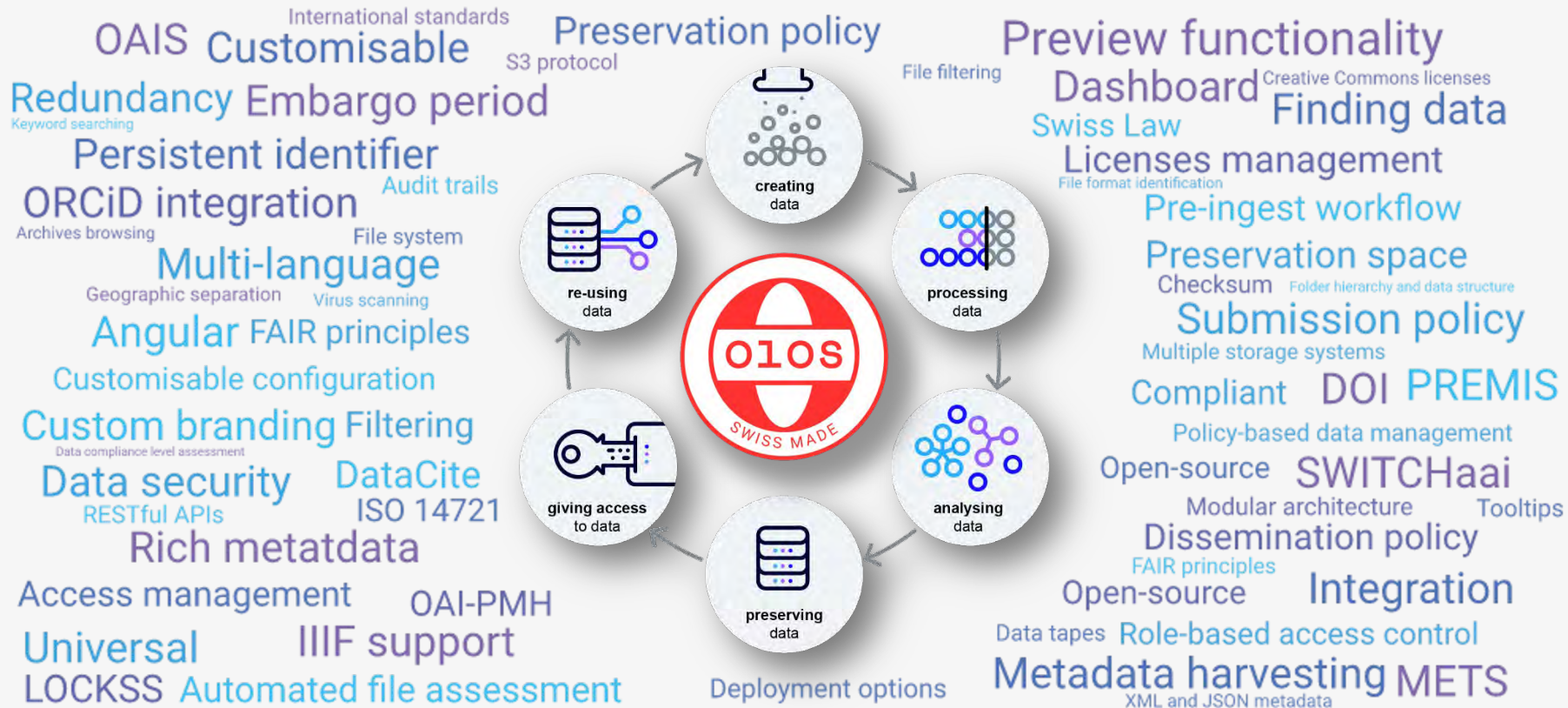


**Gives control over data location, redundancy (number of copies) & preservation planning actions (checksum verification, maintenance tasks, etc.)**

*OLOS was conceived and developed within the (swissuniversities P-5 programme)*



# OLOS.SWISS





# Organization

A **non-profit association** based in **Switzerland**

Governed by members of the **research community**

Partners with trusted **infrastructure** providers

Service in production, available for **free during 2020**



# Services

## RESEARCHERS

Access and preservation of  
research data

Free support

Training catalogue

MOOC

## RESEARCH INSTITUTIONS

Join OLOS governance

Administration features

Fully customizable

Integration of local storage

Consulting

## INTEGRATION PARTNERS

Open source code

Integration guide

Special events



# Pricing

## Researchers

- Flat fee per project
- Storage fee based on
  - Volume
  - Nb copies
  - Duration
- Free support with DMP / OLOS

## Institutional Members

- Annual fee depending on the membership type
- Annual fee to store one copy on local infrastructure (optional)

## Partners

Contact us



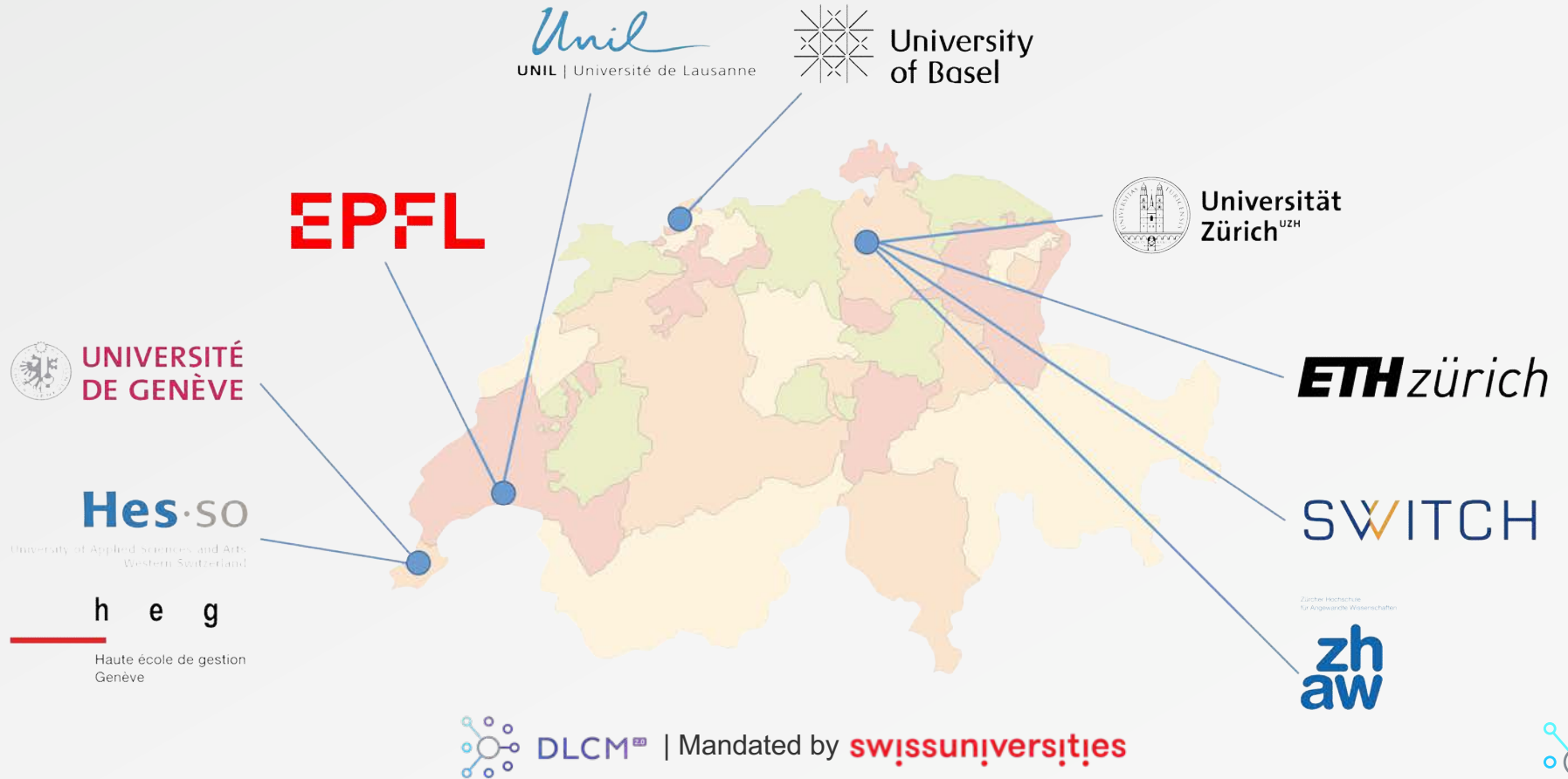
# Join the movement

Get in touch to discover how OLOS  
can help your organization streamline  
its data management.

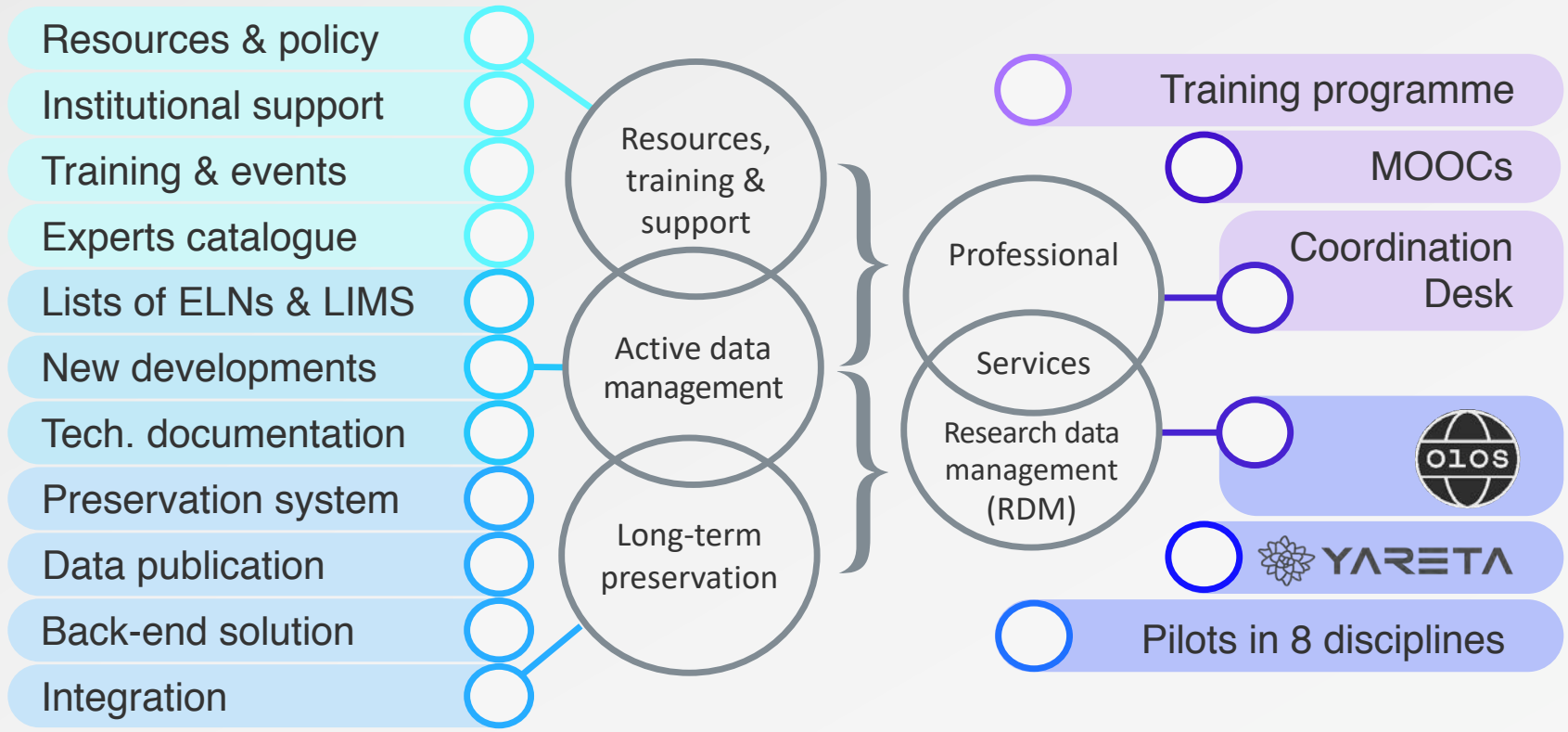
[olos.swiss/contact](https://olos.swiss/contact)



# DLCM Partners (phases 1 and 2)







**DLCM Phase 1 (01.08.2015-31.07.2018)**

*Exploration of the whole life-cycle*

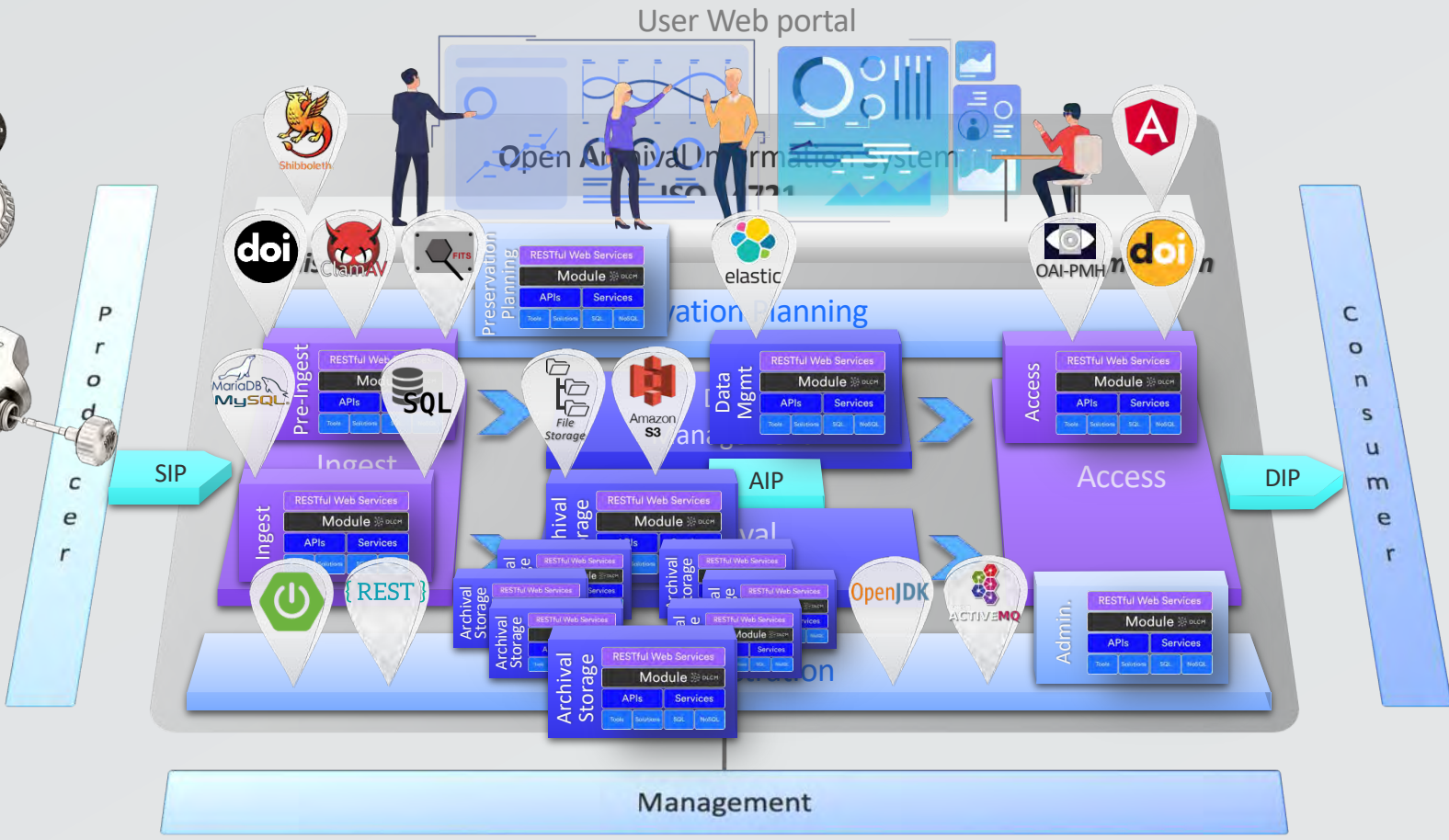
**DLCM 2.0 (01.08.2018-31.12.2020)**

*From prototypes to services*

Program CUS P-2 ..... Program Swissuniversities P-5



Image by [Painting Valley](#), CC BY-NC 4.0



**Innovative Design**    OAIS Model + Modular Architecture + Open Tools + Storage Network

