

- **Common understanding of the EOSC initiative in Hungary: "coverage + integration + efficiency + impact"**
 - Full coverage of European users, scientific disciplines, available e-Infrastructure services
 - As complete as possible integration of the available e-Infrastructure resources in Europe
 - Simplest, easiest, friendliest access to, and utilisation of, the e-Infrastructure services by R&I & E
 - Arranging a one-stop-shopping like reach and use of the integrated European and national services
 - Approaching a fully sustainable operation of the integrated e-Infrastructure system and its elements
 - Offering affordable open access to the services and to all freely available user data for interested researchers
 - Widest possible exploitation of the European e-Infrastructure facilities, tools, methods and services
 - Supporting the ERA (the European Research Area) by providing a ubiquitous EOSC harness
- **FAIR principles and practice in a wider sense and interpretation: add "dependability" + stress "usability"**
 - Findability, Accessibility, Interoperability, Re-usability + Trustability, Transformability, Transferability, Alterability ...
 - FAIR principles applicable (to be applied) not just to Data but to all e-Infrastructure tools / services
- **The integrated e-Infrastructure background in Hungary (HU: just 1-2 % of European population, GDP, ...)**
 - Start of e-RI activities in the late 80's (networking, computing, database access ...)
 - Early start of EOSC-like and eScience-like attempts in the late 90's – early 00's (coverage, integration, impact)
 - Gbps network + grids + HPC + MM ... + clouds + VRE under the same umbrella (one-stop-shop opportunities)

- Data infrastructures in the focus for almost 30 years (gradually updated contents and techniques)
 - research + education + public collections (some 400 institutions without schoolnet)
 - some 150 DBs (mostly open access) in the 90's – much more today (sustaining interest)
- FAIR principle: kept in mind both Data and Services (although with limited consciousness)
 - mixture of more promising and less impressive examples – but accumulating experiences
 - lessons to learn – massive training is a must
 - partnership in GÉANT, PRACE, etc.: fruitful export-import of proven approaches, solutions
- Hopes (and anxiety) regarding EOSC:
 - full agreement with the final goals + activities (e-RI development) in line with the EOSC aims
 - concerns about governance, financing, interoperability (and later sustainability)
- Hopes (and uncertainty) regarding home efforts (sustainability may be an issue)
 - optimum combination of easily accessible, friendly, open, widely usable resources needed
 - optimum preparedness, enthusiasm, adaptivity and flexibility on behalf of all parties is indispensable
- Hopes (and confidence) that eScience can be the promising opportunity to solve the sustainability issue
 - readiness and preparedness of the user community (R & I & E) to best exploit the e-Infrastructures
 - improved applicability, capabilities, and multifacetedness of the EOSC-like service for eScientists in R & I & E