

# Data Strategy

The Data Strategy area is divided into the following chapters:

1. High Performance Computing
2. LabPC
3. Analytics
4. GenAI

The Data Strategy area aims to provide the vision over the Data for each application domain in the list above to accomplish mainly the following purposes:

1. Standardize integration
2. Seamless Data Logistic
3. Become Data Centric
4. Cloud agnostic
5. Processing engine agnostic - Data Backbone

## Recent space activity



[OLIVEIRA, Tiago](#)

[\[WiP\] Commercial Grade Finder - PoV](#) created Apr 22, 2026  
[Nuclear Magnetic Resonance](#) updated Apr 14, 2026 [view change](#)  
[Laboratory Techniques](#) updated Apr 14, 2026 [view change](#)  
[\[WiP\] Design Proposal for Evolution - NMR](#) updated Mar 26, 2026 [view change](#)  
[\[WiP\] Decision Log - Materials dashboard](#) updated Mar 25, 2026 [view change](#)

## Space contributors

- [OLIVEIRA, Tiago](#) (656 days ago)