



Long-term plan for research infrastructures 2030

Vision

Excellent research infrastructures are the foundation of high-impact research, development and innovation.

The mission of the Finnish Research Infrastructure Committee is to

facilitate cooperation and the creation of new knowledge and know-how, open up new avenues and step up long-term research infrastructure activity in Finland.

Main objectives

Improve the potential of research infrastructures to support high-level research and scientific renewal, thus increasing the competitiveness of scientific research in Finland

To meet this objective:

- the assessment of research infrastructures is up-to-date and able to identify the most competitive infrastructures for scientific research in Finland
- research infrastructure services and technological solutions are user-driven, dynamic and accessible
- the funding for research infrastructures is predictable, supported by a long-term, multi-channel and transparent funding base, strong ownership and solid expertise.

Increase the capacity of research infrastructures to generate new knowledge and to grow and attract new talents

To meet this objective:

- through responsible and secure data processing and management, research infrastructures contribute as major players to the large-scale production and use of new knowledge
- career paths in research infrastructures are desirable and facilitate skills upgrading
- research infrastructures actively attract and train new talent, thus contributing to the security of the knowledge supply
- RDI and other societal actors have access to modern research infrastructure services that support sustainable development and the green transition.



Encourage research infrastructures to collaborate effectively and actively with RDI actors

To meet this objective:

- the impact of research infrastructures is wide and versatile, verifiable and measurable
- research infrastructures play an expert and visible role as facilitators of collaboration, platforms for innovation and drivers of RDI.

