

The ambition is to promote the trustworthiness of open science and research and to incorporate them into the whole research process, thus improving visibility and impact of science in the innovation system and society at large. By supporting the culture of open science within the research community, the societal impressiveness of open science grows.

In addition to opening up both the results and raw data, the ambition is to build a sustainable information infrastructure in conjunction with a variety of sophisticated tools and methods to promote long-term availability and accessibility of results. Practically, the aim is to provide researchers with tangible knowledge in how they as individuals can implement openness. Open science is promoted by directing special attention on three central constituents completing each other: **open scientific publications**, **open research data** and **open research methods** with their corresponding storage facilities, metadata and access services. Also cutting-edge research environments, advanced skills and knowledge, comprehensive guidelines and other diverse support services and tools are included in the initiative.

Finland will engage in international collaboration to promote the openness of science. This means that the possibilities and outcomes of open science will be widely utilized on a national level and with growing international affairs.