

COLLABORATING WITH **CERN OPENLAB**





Having HEP work together with other science communities and technology providers enhances **codevelopment of common solutions** of general validity and impact on science and society.



CERN
openlab



CERN openlab's primary role is to act as **conduit and facilitator for collaboration** in computing science and technology.



CERN
openlab

Two categories of **stakeholders**:

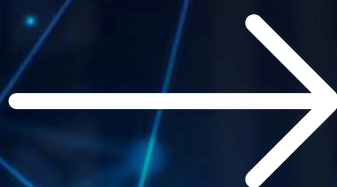


SCIENCE COMMUNITIES

CERN departments and groups
R&D teams at CERN
Research centres



TECHNOLOGY PROVIDERS & INDUSTRY



Our partners gain **access to:**



CERN's cutting-edge IT infrastructure and real-world use cases at scale.



Work directly with leading scientists and engineers to co-develop innovative digital solutions.



Our partners gain **access to:**



Deep technical insights,
joint R&D opportunities,
and visibility within a global
scientific community.



A unique environment for
testing advanced technologies
in a high-performance and
high-impact setting.



CERN
openlab

Projects can be developed within two main **R&D directions**:



Sustainable Infrastructures

Emerging Technologies



CERN
openlab

Membership structure with two levels: strategic members (**Partners**) and associate members (**Associates**).



Research centres with **complementary expertise, aligned scientific goals, and innovation objectives** may become research members of CERN openlab with or without direct financial contributions.



Contact us for more information!



 **Send us a message**



openlab-communications@cern.ch



openlab.cern



linkedin.com/showcase/cernopenlab

Accelerating computing for science

