

Contribution ID: 14 Type: not specified

CERNBox, CERN's cloud collaboration storage platform

Thursday 23 October 2025 16:31 (7 minutes)

CERNBox is an open-source cloud storage platform designed to serve the entire CERN community. Since its launch in 2014, the service has grown to manage more than four billion files and support over 8,000 daily users. Its open-source nature has enabled adoption by partner institutions such as the University of Paris-Saclay and the University of Vienna. Recent developments improved CERNBox's federation capabilities, leading to the implementation of the latest Open Cloud Mesh Protocol specification.

Project web page

https://cernbox.web.cern.ch, https://github.com/cs3org/reva

Authors: CASTRO, Diogo (CERN); Dr LO PRESTI, Giuseppe (CERN); GEENS, Jesse; WELANDER, Rasmus

Oscar; PAVAO COFFANI NUNES, Rodrigo (CERN)

Presenter: WELANDER, Rasmus Oscar

Session Classification: CERN Community projects