

# Update on CERN Search based on SharePoint 2013

*Thursday, 13 October 2016 16:30 (15 minutes)*

CERN's enterprise Search solution "CERN Search" provides a central search solution for users and CERN service providers. A total of about 20 million public and protected documents from a wide range of document collections is indexed, including Indico, TWiki, Drupal, SharePoint, JACOW, E-group archives, EDMS, and CERN Web pages.

In spring 2015, CERN Search was migrated to a new infrastructure based on SharePoint 2013. In the context of this upgrade, the document pre-processing and indexing process was redesigned and generalised. The new data feeding framework allows to profit from new functionality and to facilitate the long term maintenance of the system.

## Primary Keyword (Mandatory)

Collaborative tools

## Tertiary Keyword (Optional)

## Secondary Keyword (Optional)

**Primary authors:** WAGNER, Andreas (CERN IT-CDA); ALVAREZ FERNANDEZ, Eduardo (CERN IT-CDA); POSADA TROBO, Ismael (CERN IT-CDA); FERNANDEZ CASADO, Sergio (CERN IT-CDA)

**Co-authors:** LOSSENT, Alexandre (CERN IT-CDA); SILVA DE SOUSA, Bruno (CERN IT-CDA)

**Presenter:** LOSSENT, Alexandre (CERN IT-CDA)

**Session Classification:** Posters B / Break

**Track Classification:** Track 8: Security, Policy and Outreach