



Contribution ID: 147

Type: **Presentation**

## Building solutions for Sensitive Data Projects

*Wednesday, 27 January 2021 09:40 (15 minutes)*

As the world shifts evermore to online, real-time and collaborative environments which span countries, continents and cultures, the challenge of security in online projects and research is becoming more important each year. Projects which contain sensitive data, whether it be ecological, medical, financially or commercially sensitive, introduce specific challenges for private companies and research institutions in order to manage and maintain control of their data.

These projects may also include specific requirements such as legal compliance, data sovereignty, institutional process standards or ethical requirements about managing, tracking and disposing of the projects which leverage sensitive data.

In this presentation we will uncover how AARNet is engaging, developing and validating our proof of concept for a Sensitive Data platform which universities and research institutions can leverage to collaborate, perform data analysis and manage their sensitive project data with customised security features and workflows to support the needs of these projects, while delivering an improved user experience with the upcoming version of OwnCloud.

**Primary author:** Mr POCKLINGTON, Robert (AARNet)

**Presenter:** Mr POCKLINGTON, Robert (AARNet)

**Session Classification:** FAIR and Open Research Data Services

**Track Classification:** Main session: User Voice: Novel Applications, Data Science Environments & Open Data