



Contribution ID: 38

Type: **Presentation**

## **An OCM protocol extension to support data transfer in the mesh**

*Monday 24 January 2022 15:40 (20 minutes)*

In the OCM specification the share message specifies the protocol to be used for establishing the synchronization. For regular shares the webdav protocol is supported.

We present a (custom) protocol 'datatx' to support data transfer in the mesh. Using this protocol signifies that the share message is in fact a data transfer.

This presentation will be about this new OCM protocol extension for data transfer and the way we have implemented it in Reva, the reference implementation of CS3 APIs.

**Author:** PRINS, Antoon

**Presenter:** PRINS, Antoon

**Session Classification:** OCM Interoperability Workshop

**Track Classification:** Main session: Technology & Research