

## Afrapportering på data management pilot projekt

Afrapporteringsdato	15/01/2018	Afrapportering #	3
Projekt navn	VDM – Video Life Cycle Data Management		
Projekt start	August 2016	Projekt slut	June 2018

### Realiserede resultater/leverancer ultimo 2017

- WP 1: Project management: monthly management meetings, as well as whole group meetings
  - WP 2: **concluded**
- Outcomes**
- VDM flowchart (published in website),
  - Analysis of DMP guidelines for video based research,
  - Data sharing scenarios for licensing
- WP 3: Design of Prototype (utilizing existing infrastructure): **in progress**
    - 3.1 IT architecture (Mapping the use cases to existing IT services); **Outcome:** Using VDM flow chart to identify key requirements for development (**finished**); Investigation of use cases (**finished**); Mock-up of website landing page with links to necessary key information for video sharing (**finished**);
    - 3.2 Finalizing the requirements for the upgrade of the existing Edumedia.dk platform; Outcome: Design candidates (various solutions) and existing tools (**finished**); Installation of separate Kaltura instance: (**finished**); Investigation of technical possibilities within Kaltura regarding metadata handling and advanced sharing: (**in progress**)
    - 3.3 Design templates for data management plans: Extension of existing DMP guidelines (in progress)
  - WP 4: Implementing prototype : **in progress**
    - 4.1 Establish the pilot IT infrastructure using existing IT services from both local it departments as well as DeiC (e.g. data.deic.dk) for the first phases of the data management lifecycle (in progress)
    - 4.2 Upgrade of edumedia.dk platform for deposit, sharing and long term preservation (in progress)

#### Activities & deliverables:

- 5.1 Performing pilot tests using WAYF-login access (piloting involving partners outside Denmark (Oslo) will be conducted by providing local access): Implementing the first version of the prototype using Kaltura, to examine access and groups; Piloting of prototype, and identification if there are other elements that could be implemented that might provide better solutions (other solutions that might be available through data.deic.dk (sciencedata.dk) or other providers) (**upcoming**)
- 5.2 Evaluation of pilot test and pilot results report (**upcoming**)

#### Other activities:

- Presentation of project on BoF-session on DeiC-conference Sep 26

### Forventede resultater/leverancer medio 2018

## Konstaterede eller forventede afvigelser i forhold til de planlagte leverancer

Her ønskes ingen lange forklaringer.

**Delay of Kaltura installation:** The setup of the extra Kaltura platform instance took much longer than expected. This was due to having to finish negotiations with the Kaltura company about a sponsorship/relationship that had to be set up before Kaltura was able to allocate technical resources to actually setup the separate platform. Estimate WP4 is 3-4 months delayed.

## Forbrugt bevilling

Bruges hele bevillingen?

- Estimated times for work fluctuated, echoing the delays we experienced (fewer hours spent). This means that we will be spending more hours in the new project period coming up. Overall however the time spent for the different activities reflects the work progress.