

KOR - conference

May 2026



Themes

Gathered by DeiC/KOR from the participants/members:

A. Data packages

B. New pricing model

C. IT-development (AI, HPC and DDV)

Please reach out if you have further questions.

Data packages

Will make it **easier, faster and cheaper** for users:

Easier:

From 550+ registers to 17 thematic packages. Each packages consists of a number of registers – the user chooses between these.

Faster:

The project will be approved to all registers within a number of packages – no need for renewed approval if more registers within the approved packages are needed.

Cheaper:

Expansions within the packages can be made without reapproval (this reduces costs to the users).

New pricing model

Not a tool for increasing costs! Based on status quo, and some reductions in income.

Built on input from users:

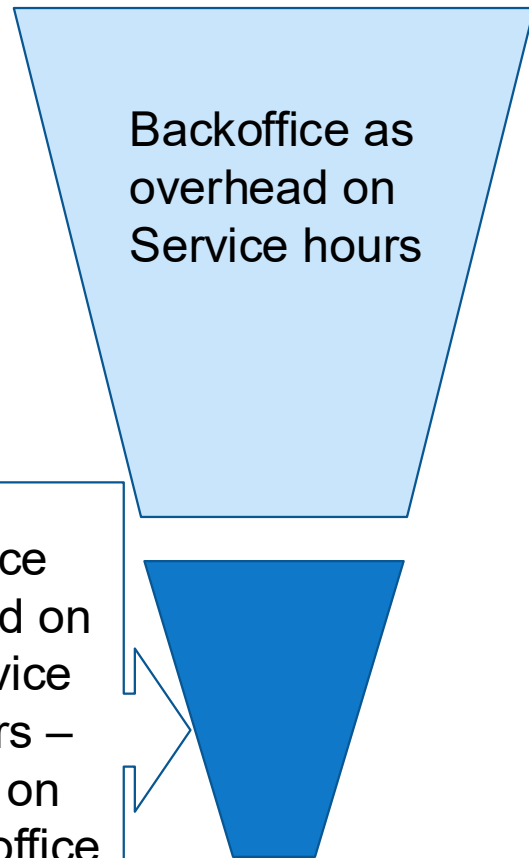
- **More transparency**
- **More predictability**

And increase DDV's incentive to become ever more **efficient**.

The model offers many benefits to the users, but they will **need to organize, coordinate and plan more** to reap the benefits.

Transparency

OLD MODEL

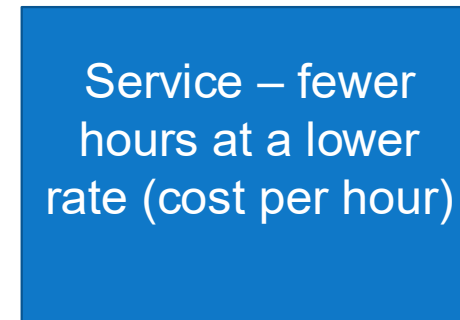
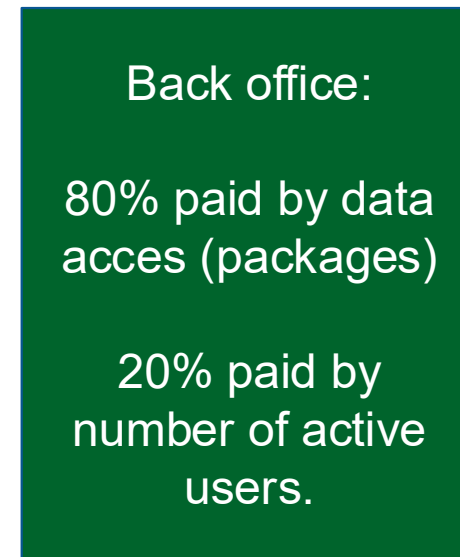


Backoffice costs added as overhead on Service-hours sold.

Not transparent (and unfair, particularly to small and medium users)

Hours charged for data delivery not in line with hours spent.

NEW MODEL



Backoffice – 2/3 of costs.

DDV presents what these costs include, e.g. DDV-app, data-preparation, IT-support etc.

You can clearly see, what you pay for.

Service pricing based on Service costs only (approx 1/3).

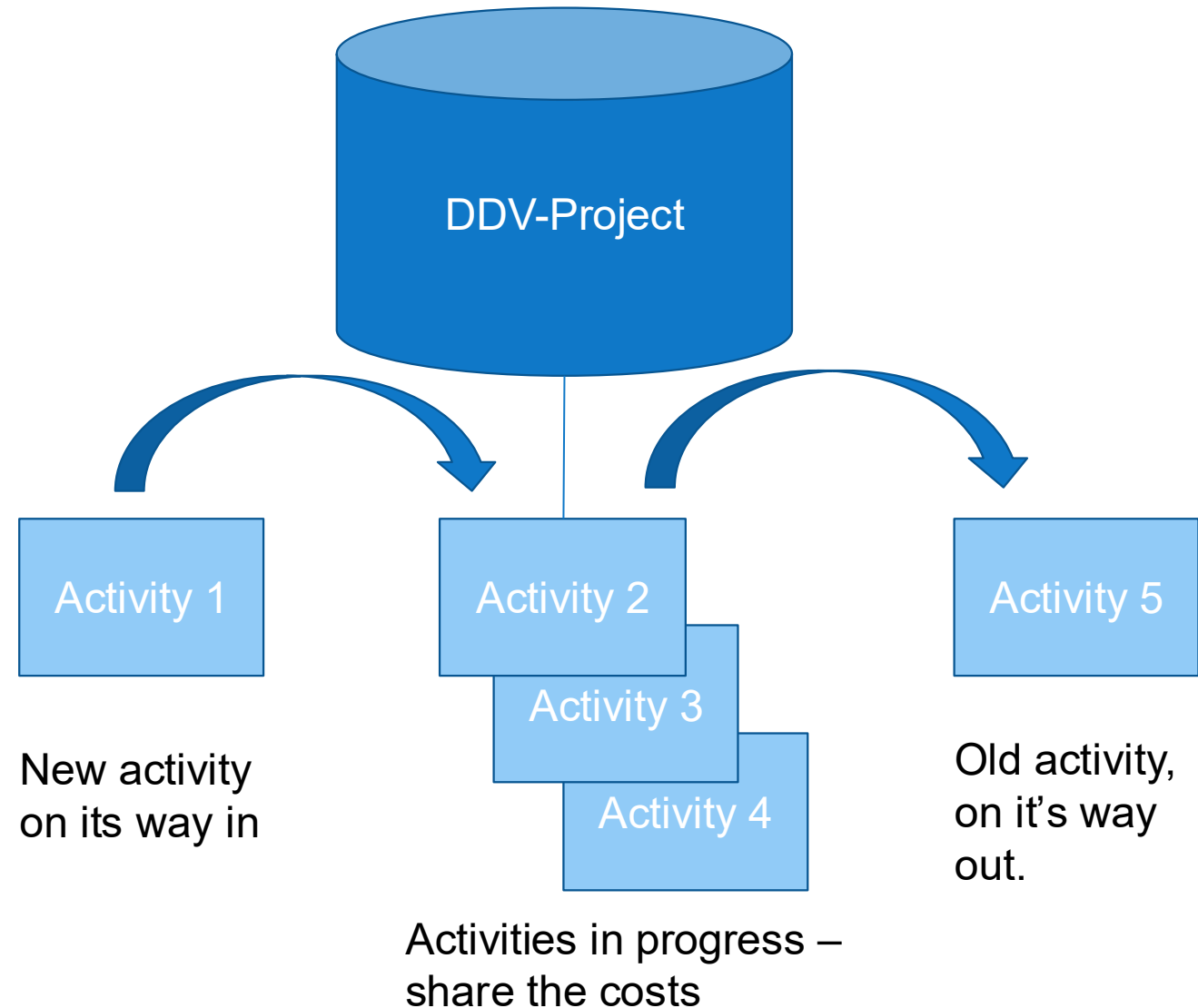
Predictability

Costs for data packages will make up 2/3 of annual costs.

These will be predictable and easy to control for the users.

The model promotes collaboration and sharing of costs accross research activities with independent budgets.

Requires coordination



Important points

- 60% of hours sold in the old model related to data delivery – now an integral part of price for packages and a active users
- Many hours for reapproval will no longer be needed – saving time and money

The new model **gives incentives to:**

- Shut down some of the (many) inactive projects (data minimization)
- Make sure that only active and relevant users have access to data
- Reduce number of projects – incl. merging of projects

Dialogue with SDS regarding integration between EKP and DDV, including:

- Can a DDV-project contain more than one data set (approved project) from SDS?
Will make mergers easier.

IT - development

AI/LLM

- Caisa – AI and big data, possibly unstructured data
- Support for programming implemented
- Rules regarding AI/ML are unclear

HPC

- API is up and running, more HPCs are under way

DDV-application – on its way

- Automatic data – but only for project/subprojects with full registers
- Subscriptions possible from 2027