Imagine a environment that combines most of your research data management systems so you can access them from a single portal. Think of what a Virtual Research Environment (VRE) would look like that lifts the frustration of copying the same set of data around for curation, compute, archiving and sharing and having to log into different systems?
**Definition Virtual Research Environment (VRE)**
A self-serviced secure collaborative environment to receive, process and store and provide access to data and analytics that is compliant with the organization's and/or consortium policies and relevant rules and regulations.

**Join me in a interactive journey**
Rinse Posthuma
Teamlead R&D Workspaces
Center for Information Technology
University of Groningen
Data virtualization integrates data from disparate sources, locations, and formats to support multiple applications and users.*

* Data Virtualization For Dummies®, Denodo Special Edition © 2019
RUG Basic Infrastructure Portfolio RUG Workspace Services WS

What's in it?

Basic € 425/year
- Windows Server 2016
- Shared
- vCPU
- RAM & GPU

Premium € 750/year
- Windows 10
- 64 Bits UK
- vCPU: x
- RAM: y GB
- GPU: z GB

INTRA

SLA

And what's not in it

- Customizable Values
- Additional Functionality
- Additional storage

Additional monitoring
- Additional UX
- Extra support
- (Reds, etc.)

Personal Drive & Backup

Shared Group
Drive & Backup

= + xxx €/year
Interactive VRE EN