# The North Rhine-Westphalian CRIS-Initiative

euroCRIS Membership Meeting – German Session

Dr. Katrin Eichler
Eva Maria Frechen
Stefan Klatt M.A.
Dr. Malte Kramer

Dr. Wolfram Schüssler

November 19th 2019

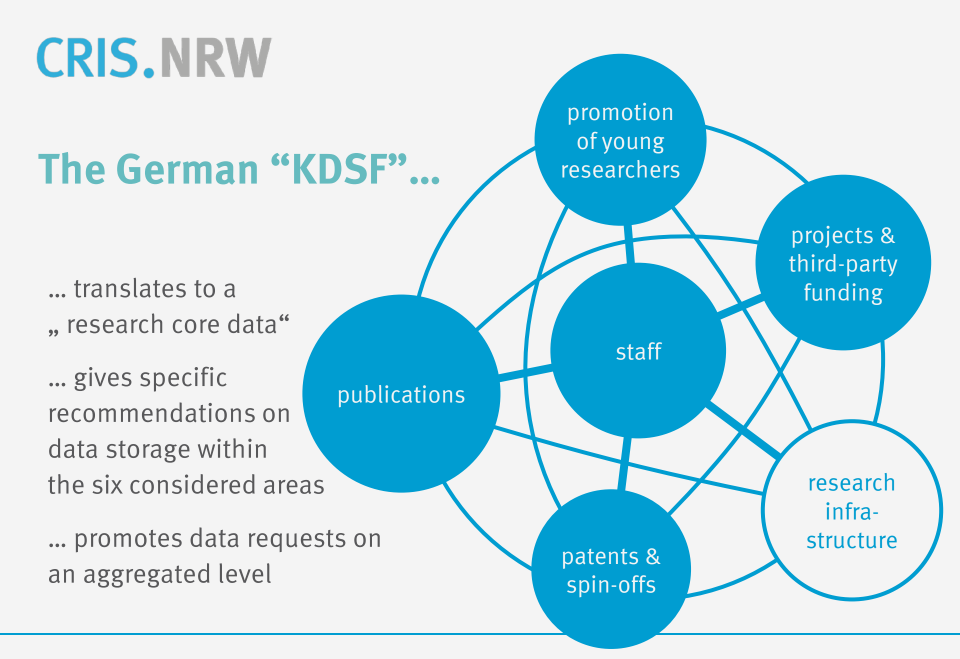






of the German State of North Rhine-Westphalia





### North Rhine-Westphalia (NRW) within the German CRIS Environment



Discussion on research information initiated by German Council of Science and Humanities

German science system is organised in a federal structure (16 independent states)

NRW: autonomy of universities

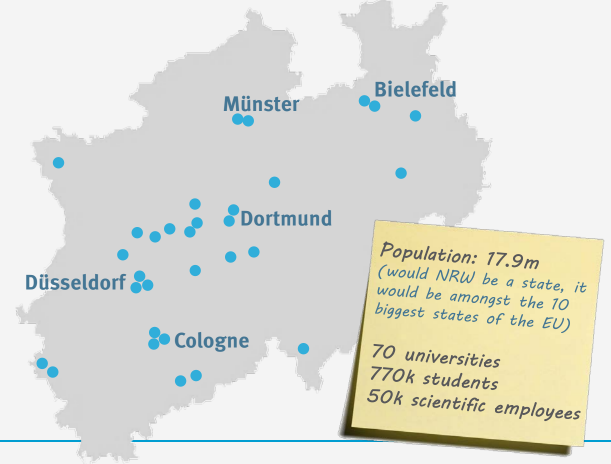
#### North Rhine-Westphalia's Academic Landscape

Ministry of Culture and Science of the German State of North Rhine-Westphalia

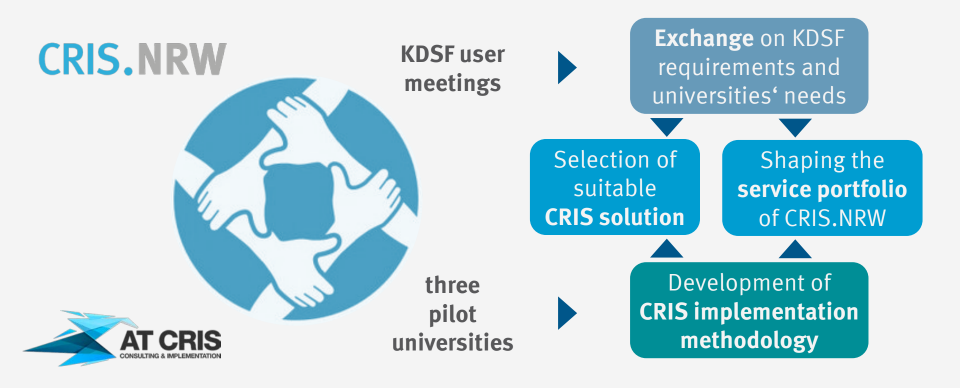


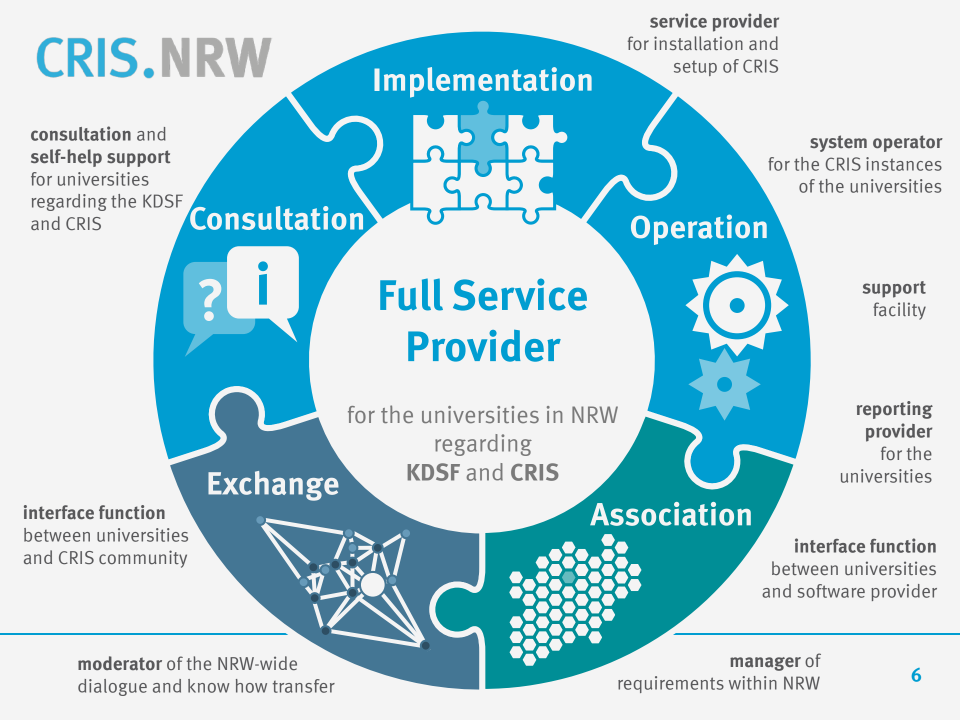


**CRIS.NRW** 



#### **Collaborative Approach**







# Implementation Model Explained in 3min

powered by





< 18 months

**Readiness** 

**Preparation** 2-3 months 1-3 months

**Implementation** 10-12 months

**Operation** ongoing

< 18 months

Readiness
1-3 months

**Preparation** 2-3 months

Implementation
10-12 months

**Operation** ongoing

Manage Acceptance & Expectations

Project Management & Communication

< 18 months

Readiness

1-3 months

**Preparation** 2-3 months

**Implementation** 10-12 months

**Operation** ongoing

Manage Acceptance

Know the Institution & Define the Targets & Check Core Data, Processes, Systems & Ressources

< 18 months

**Readiness** 

1-3 months

**Preparation** 2-3 months

Implementation 10-12 months

**Operation** ongoing

Manage Acceptance

niect Management & Communication

Prepare Data incl. Core Data, Orga Structure & Systems Integrations & Legal Conditions

Know the Institution & Define the Targets & Check Core Data, Processes, Systems & Ressources

<18 months

Readiness
1-3 months

**Preparation** 2-3 months

Implementation
10-12 months

**Operation** ongoing

Manage Acceptance

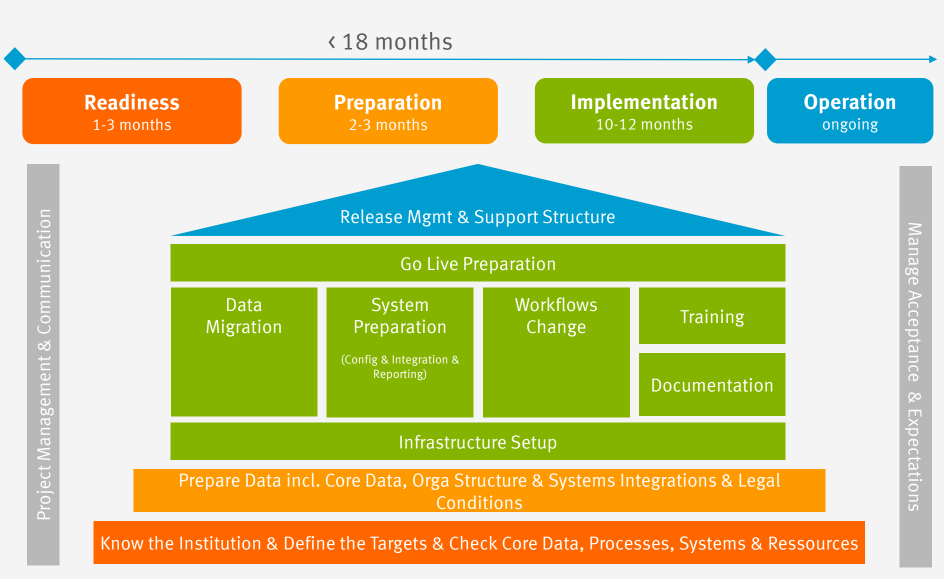
Project Management & Communication



The basis for everything is a close collaboration between the Universities, CRIS.NRW and Partners

**Conditions** 

Know the Institution & Define the Targets & Check Core Data, Processes, Systems & Ressources



Thank you for your attention!

