

CRIS.NRW

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



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

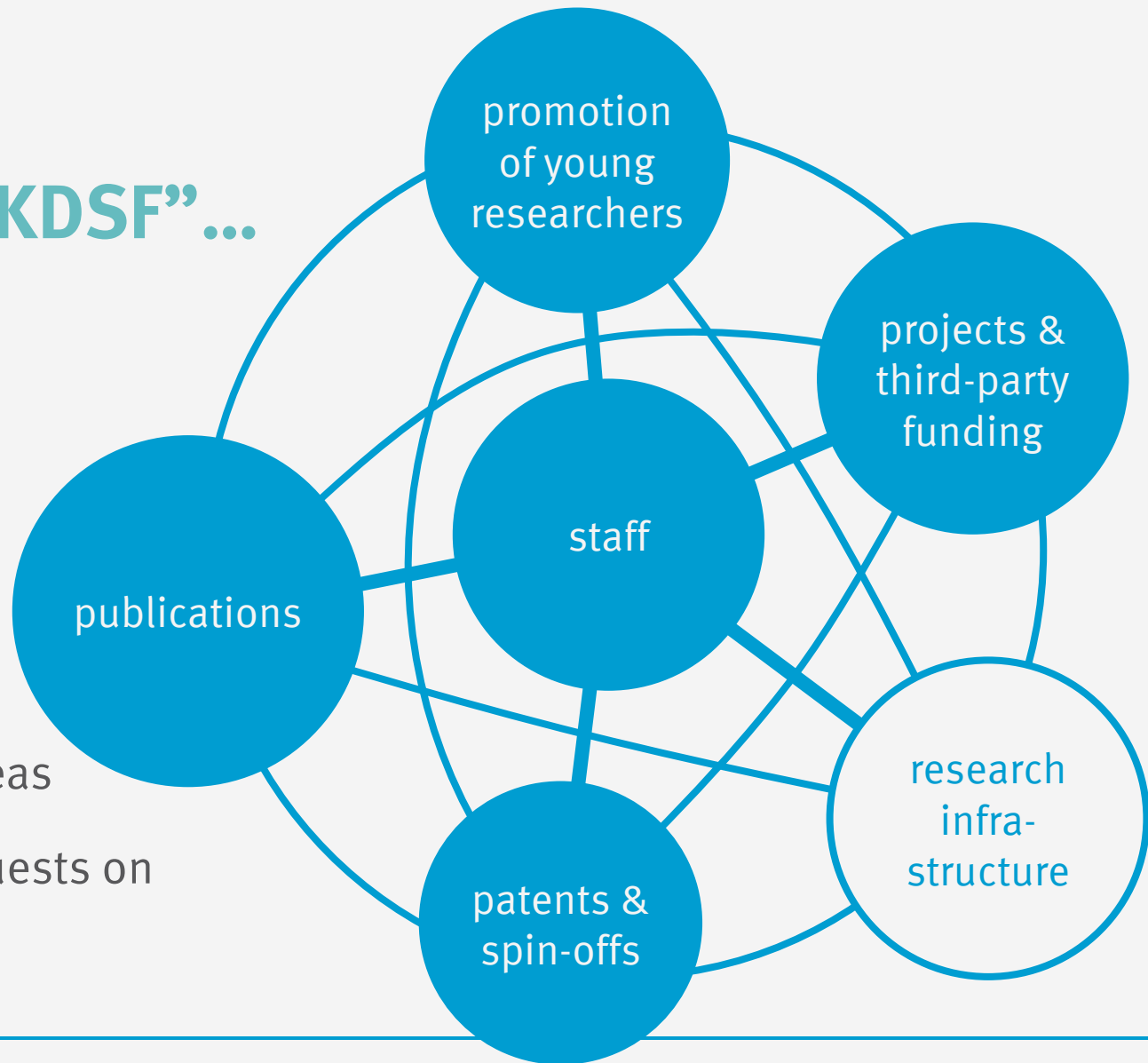


The German “KDSF”...

... translates to a
„research core data“

... gives specific
recommendations on
data storage within
the six considered areas

... promotes data requests on
an aggregated level



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

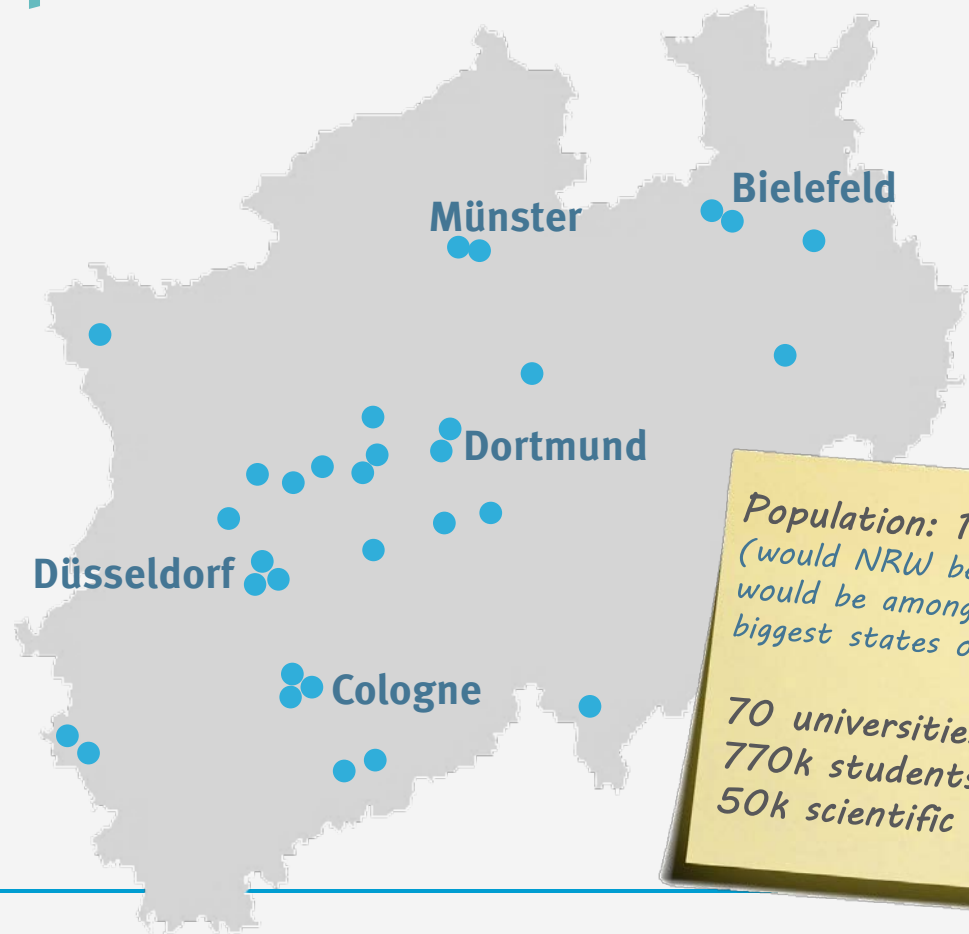
North Rhine-Westphalia's Academic Landscape

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



 DIGITALE
HOCHSCHULE
NRW

CRIS.NRW



*Population: 17.9m
(would NRW be a state, it
would be amongst the 10
biggest states of the EU)*

*70 universities
770k students
50k scientific employees*

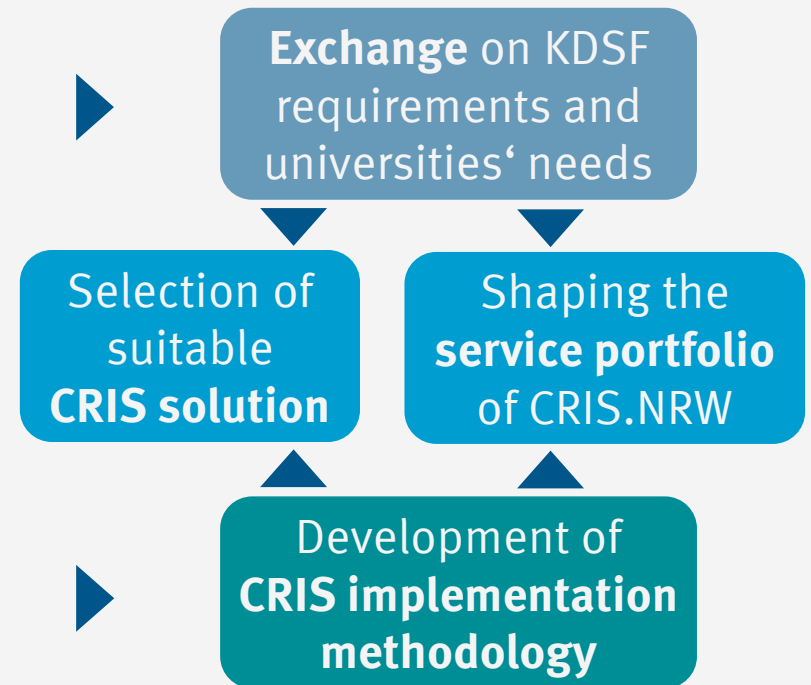
Collaborative Approach

CRIS.NRW



KDSF user
meetings

three
pilot
universities

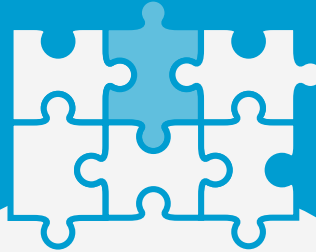


consultation and self-help support for universities regarding the KDSF and CRIS

Consultation

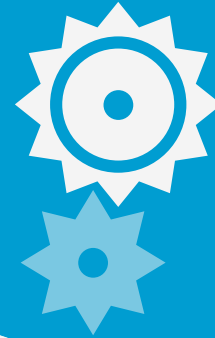


Implementation



service provider for installation and setup of CRIS

Operation

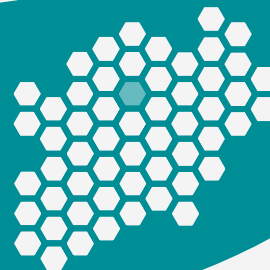


system operator for the CRIS instances of the universities

support facility

reporting provider for the universities

Association



interface function between universities and software provider

Exchange



interface function between universities and CRIS community

moderator of the NRW-wide dialogue and know how transfer

manager of requirements within NRW

Full Service Provider

for the universities in NRW regarding KDSF and CRIS

Implementation Model Explained in 3min

powered by



CRIS.NRW Implementation Phases

◀ 18 months

Readiness

1-3 months

Preparation

2-3 months

Implementation

10-12 months

Operation

ongoing

CRIS.NRW Implementation Phases

◀ 18 months

Readiness

1-3 months

Preparation

2-3 months

Implementation

10-12 months

Operation

ongoing

Project Management & Communication

Manage Acceptance & Expectations

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

CRIS.NRW Implementation Phases

< 18 months

Readiness

1-3 months

Preparation

2-3 months

Implementation

10-12 months

Operation

ongoing

Project Management & Communication

Manage Acceptance & Expectations

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

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

CRIS.NRW Implementation Phases

◀ 18 months

Readiness

1-3 months

Preparation

2-3 months

Implementation

10-12 months

Operation

ongoing

Project Management & Communication

Manage Acceptance & Expectations

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

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

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

CRIS.NRW Implementation Phases

< 18 months

Readiness

1-3 months

Preparation

2-3 months

Implementation

10-12 months

Operation

ongoing

Project Management & Communication

Manage Acceptance & Expectations

Go Live Preparation

Data
Migration

System
Preparation

(Config & Integration &
Reporting)

Workflows
Change

Training

Documentation

Infrastructure Setup

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

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

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

CRIS.NRW Implementation Phases

< 18 months

Readiness
1-3 months

Preparation
2-3 months

Implementation
10-12 months

Operation
ongoing

Release Mgmt & Support Structure

Go Live Preparation

Data
Migration

System
Preparation

(Config & Integration &
Reporting)

Workflows
Change

Training

Documentation

Infrastructure Setup

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

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

Project Management & Communication

Manage Acceptance & Expectations

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

CRIS.NRW

**Thank you
for your attention!**



