# RDM/RSE landscape in the Netherlands



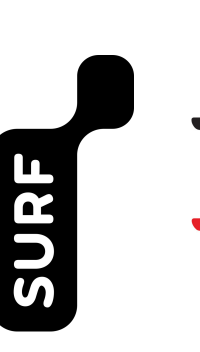
This infographic takes the perspective of 3 key stakeholders

- Local Digital Competence Centres LDCC
- Research Performing Organisations (e.g. Universities, Research Institutes) RPO
- Researchers **Rs**

























LDCC Rs

LDCC

Rs

Rs

LDCC, Rs, RPO







































## RDM/RSE landscape in the Netherlands

RDM/RSE landscape in the Netherlands infografic takes the perspective of 3 key stakeholders: Local Digital Competence Centres, Researchers and Research performing organisations

It focuses on RDM/RSE related activities and opportunities within shown organisations. It is non exhaustive and is perhaps most relevant to the NES domain (natural and engineering sciences). A number of key entities specific to SSH (social sciences and humanities) and LSH (life sciences and health) are not included.

Version: 1.0

Licence: <u>Attribution 4.0 International (CC BY 4.0)</u>
Developed by <u>LCRDM</u>

Additional notes and terminology

**Community** is understood as a supportive, self-organised and self-perpetuating group that shares common goals/purpose. Membership is generally not formalised and contributions and participation are entirely voluntary.

**Network Organisation** is understood as an organisation fostering connections and collaboration between multiple entities within a shared landscape and/or field, with some degree of formal and/or financial structure in place, such as structural funding from network members, dedicated staff, etc.

**Researcher** is understood in a broad sense, as an individual employed at a research performing organisation. This does not necessarily imply an academic position - the opportunities listed for researches are in most cases available for research support specialists as well, such as Data Stewards or Research Software Engineers

**Open Science NL** is a newly formed National Initiative (Regieorgaan) for Open Science. While the financial instruments and opportunities it will offer are not yet familiar, there is no doubt that it will be relevant for the RDM/RSE landscape in the Netherlands and is therefore included in this overview. You can find more information on the Open Science NL team at the link: <a href="https://www.nwo.nl/en/team-open-science-regieorgaan-introduces-itself">https://www.nwo.nl/en/team-open-science-regieorgaan-introduces-itself</a>

Abbreviations and acronyms used: **LDCC** - Local Digital Competence Centre

**RPO** - Research Performing Organisation (e.g. University, Research Institut)

**Rs** - Researcher



Rs

LDCC, Rs, RPO











DSIG



**RSE** 



in the Netherlands



NWO

SURF

LDCC, Rs

Funding opportunities

Fellowship

Training

- This infographic takes the perspective of 3 key stakeholders
- Local Digital Competence Centre **LDCC**
- Research Performing Organisation **RPO**
- Researcher Rs





# RDM/RSE landscape

### in the Netherlands

RDM/RSE landscape in the Netherlands infografic takes the perspective of 3 key stakeholders: Local Digital Competence Centres, Researchers and Research performing organisations

It focuses on RDM/RSE related activities and opportunities within shown organisations. It is non exhaustive and perhaps most relevant to the NES domain (natural and engineering sciences). A number of key entities specific to SSH (social sciences and humanities) and LSH (life sciences and health) are not included.

Version: 1.0
Licence: <u>Attribution 4.0 International (CC BY 4.0)</u>
Developed by <u>LCRDM</u>

#### Additional notes and terminology

**Community** is understood as a supportive, self-organised and self-perpetuating group that shares common goals/purpose. Membership is generally not formalised and contributions and participation are entirely voluntary.

**Network Organisation** is understood as an organisation fostering connections and collaboration between multiple entities within a shared landscape and/or field, with some degree of formal and/or financial structure in place, such as structural funding from network members, dedicated staff, etc.

**Researcher** is understood in a broad sense, as an individual employed at a research performing organisation. This does not necessarily imply an academic position - the opportunities listed for researches are in most cases available for research support specialists as well, such as Data Stewards or Research Software Engineers

**Open Science NL** is a newly formed National Initiative (Regieorgaan) for Open Science. While the financial instruments and opportunities it will offer are not yet familiar, there is no doubt that it will be relevant for the RDM/RSE landscape in the Netherlands and is therefore included in this overview. You can find more information on the Open Science NL team at the link: <a href="https://www.nwo.nl/en/team-open-science-regieorgaan-introduces-itself">https://www.nwo.nl/en/team-open-science-regieorgaan-introduces-itself</a>

Abbreviations and acronyms used: **LDCC** - Local Digital Competence Centre **RPO** - Research Performing Organisation (e.g. University, Research Institut)

Rs - Researcher