Ralitsa Madsen, Sir Henry Wellcome Postdoctoral Fellow, UCL Cancer Institute, London, UK

Rory Macneil, CEO, Research Space



RSpace: An electronic lab notebook that supports open science *and* protects IP for commercialisation

Openness and commercialization event

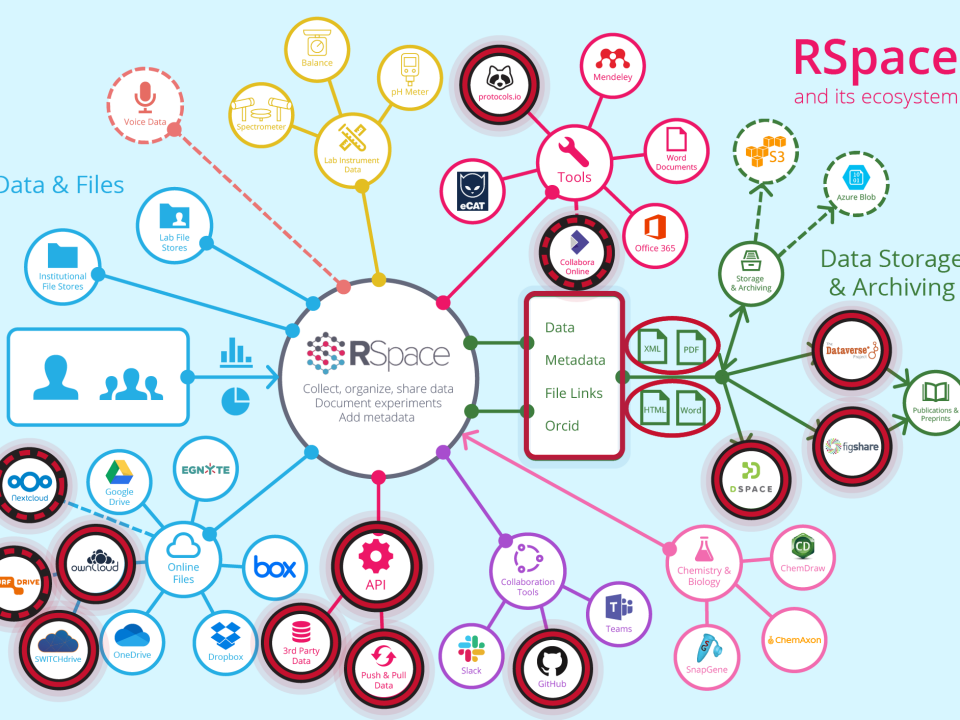
4 December, 2020

About RSpace

An 'electronic lab notebook' used in life sciences and related fields to document research and manage data.

Early engagement with Wisconsin, Edinburgh, Goettingen and Harvard led to focus on openness and connectivity with other tools and resources . . .

Enabling RSpace to act as a **digital data hub** and a **conduit to data repositories**, furthering FAIR principles.



About Research Space

Initial focus on universities and research institutes

Active engagement with open science community and research data managers
Biggest market is Germany (Goettingen, Bonn, Leibniz Institutes), other European countries (TU Delft, EPFL) and US (Harvard)

Growing uptake by **biotechs** worldwide



Marketplace

ESFRI cluster projects (e.g. EOSC-Life)

Integrations with other tools in EOSC (Dataverse repository)

Leveraging existing platform integrations (SWITCHdrive, SURFdrive)



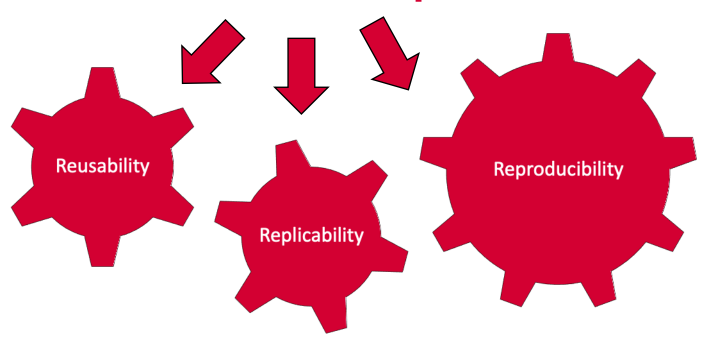






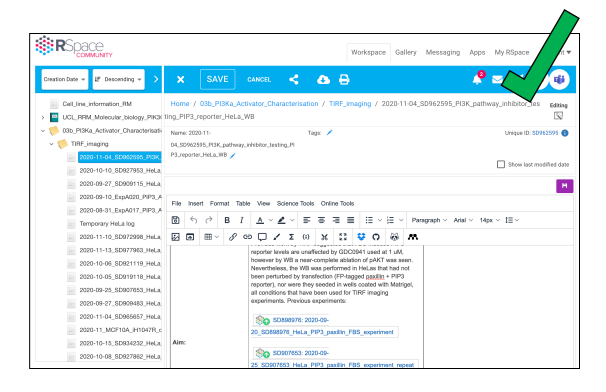


RRR with RSpace

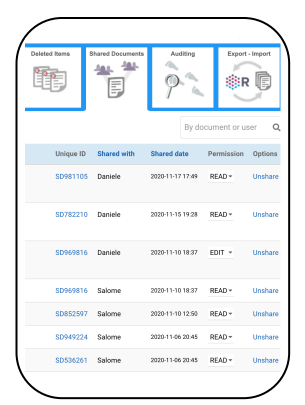


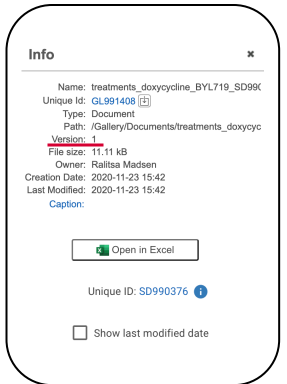
FAIR <u>f</u>indable, <u>a</u>ccessible, <u>i</u>nteroperable, <u>r</u>eusable

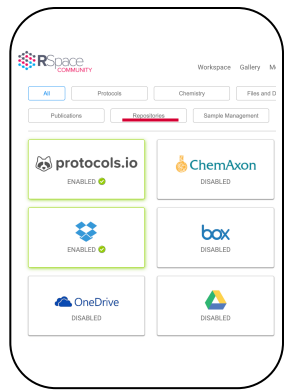




Open Science: transparency & collaboration







As open as possible, as closed as necessary



Record Research Results

Record research in a patentable and 21 CFR 11 compliant way



Monitor Research Progress

Keep track of what the research team is doing



Selectively Share Data

Share data in a controlled fashion with academic and commercial collaborators, investors, lawyers, and regulators