

RSpace

Digital platform for recording and sharing
preclinical research data

June 2017



The Problem:

Preclinical research data needs to be

❖ Connected

- To external resources, e.g., sequencing data, images and sample data
- With other tools researchers use
- With other data capture systems

❖ Shareable

- Within the lab
- With internal and external collaborators and partners
- With advisors, regulators, investors and lawyers

❖ Compliant

- Audit trail and versioning
- Third party time stamps
- Rock solid support for 21 CFR 11

❖ Secure

- Password, network and database security
- Authentication and session management
- Regular third party testing and validation by accredited testers

Solution: RSpace

- ❖ A connected, shareable and secure digital research platform
- ❖ An enterprise offering
 - Scales to 1,000s of users
 - Designed for inter-group, multi-site and cross-organizational collaboration
- ❖ A usable solution
 - Cloud and on premises deployment options
 - Hierarchical tiered admin
 - Users up and running in an hour
 - Web-based and designed for use on desktops, laptops and mobile devices
- ❖ An affordable solution
 - \$1,500 set up, installation and training charge
 - \$200/user/per year, with volume discounts
 - First 100 licenses for external partners free
 - Unlimited free storage
 - No other charges

Benefits for CROs

- ❖ Accelerated discovery
 - Faster start to projects
 - Accelerated validation of reproducibility
 - Rapid sharing of results with a wider range of participants
- ❖ Improved partner relationships
 - Better communication at every stage of the research process
 - Clearer presentation of results to partners and third parties
- ❖ Cost savings
 - Reduced time to project completion
 - Streamlined integration of results with existing data systems

RSpace

- ❖ Offered by Research Space, headquartered in Edinburgh, Scotland with an office in Cambridge, Massachusetts
- ❖ Used by biotechs, life sciences accelerators like Mass Innovation Labs, and leading universities in Europe and North America
- ❖ The innovative electronic lab notebook: first to
 - Enable links to files on external resources
 - Integrate with data repositories and other systems
 - Integrate with the DocuSign 21 CFR 11 module

RSpace

<http://www.researchspace.com/enterprise/>

info@researchspace.com