

RSpace is designed for researchers and labs that want to transition from Evernote or One Note (or paper!) to a more compliant and secure documentation platform, but need something that's intuitive and easy to use. Something everyone in the lab can get started with quickly, and the PI can use to keep tabs on what's happening in the lab.

What's more, RSpace has some powerful capabilities not found in most other ELNs:

Flexibility: RSpace doesn't force you into a limited number of restricted workflows; it gives you tools to enhance your existing workflows.

Traceability: Linking and unique IDs, added to powerful search capability, simplify finding and visualizing data and documents and relations between them.

Connectivity: RSpace is interoperable with a wide range of general purpose and science-specific tools.

Representative deployments include



















Capabilities

Usability

- Single interface for desktops and all kinds of mobile devices
- Import/export Word docs retaining formatting
- * Snippets and templates save time in repetitive tasks
- * Link raw data and analysed data with your Notebook
- * Intuitive permissions and sharing features reflect real life lab workflows

Comprehensive feature set includes

- Rich image management, annotation and manipulation
- * Built in chemistry tool
- * Built in calculators for molarity, master mix, etc
- * Powerful export capability (to Word, PDF, HTML or XML)

Connects to other data sources and research tools

- * Link to files on Dropbox, Box, OneDrive, Google Drive and lab and institutional file stores and databases
- * Integrates with Slack, Github, MS Teams, protocols.io, Mendeley and other apps and resources
- Integrates with data repositories like figshare and Dataverse
- * API enables development of custom integrations

Compliance with funder data sharing requirements

- * Increase data capture during active research phase
- Streamlined deposit into repositories for public sharing, query and re-use

Security

* State of the art security design and features – details at https://www.researchspace.com/enterprise/security/

Responsive support

Built in chat feature enables real time communication with our support team

Additional information is available at http://www.researchspace.com/enterprise/

Contact: info@researchspace.com