



RSpace is a usable, secure and affordable ELN designed with modern technology for use in regulated life sciences research environments

Usable

- * Designed for use on desktops and all kinds of mobile devices
- * Drag and drop
- * Import/export Word docs retaining formatting
- * Snippets and templates save time in repetitive tasks
- * Intuitive permissions and sharing features reflect real life lab workflows

Comprehensive feature set includes

- * Rich image management, annotation and manipulation
- * Built in chemistry tool
- * Messaging and commenting
- * Powerful export capability (to Word, PDF, HTML or XML)


Connected to other data sources and research tools

- * Link to files on Dropbox, Box, OneDrive, Google Drive and external file stores and databases
- * Integrates with Slack, Github and other apps and resources
- * API enables development of custom integrations

IP protection

- * Complete audit trail, signing and witnessing of documents
- * Integration with DocuSign enables full compliance with 21 CFR 11

Integration with eCAT sample management system

- * eCAT  is a fully featured, easy to use sample tracking system
- * The RSpace integration with eCAT enables linking to samples and aliquots used in relevant experiments

Supports multi-lab and multi-site deployment

- * Scales to 100s of users
- * Tiered admin enables multi-site deployment and administration

Secure

- * State of the art security design and features described in the attached Security document

Responsive support

- * Built in messaging enables real time and timely communication with our support team

Affordable

- * One time installation, setup and training charge of \$1,500
- * Annual subscription fee of \$200/user includes unlimited free storage
- * Optional eCAT licenses priced at half the normal price, i.e. annual subscription @ \$900 for 5 users, \$1,500 for 10 users, and \$2,625 for 25 users

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

Contact: info@researchspace.com