



Web Applications for Life Science

ArxLab Registration

Register chemicals, biologicals, antibodies, conjugates and any other material. Through an intuitive, browser-based and platform independent interface. Contact us to get started with ArxLab Reg now.

The ArxLab™ Registration product is a web-based solution built to serve as an authoritative repository for tracking any unique entity, and is optimized for the collaborative research models ubiquitous in today's commercial and academic research environments. Available on Windows, Mac OSX, and even the Android and iOS mobile operating systems.

Supported entity types include:

- Small Molecules
- Tissue Samples
- Antibodies
- Cell Lines
- Enzymes
- Polymers
- Plastics
- Films
- Mixtures of the above
- Any custom object type

Accessible and Integrated Solutions

ArxLab Registration is cleanly integrated into the Arxspan™ product line for streamlined and integrated compound and biological registration. It is also readily integrated with other enterprise knowledge management systems to provide greater flexibility to users.

Using our SaaS hosting platform, external collaborators can securely submit registration records while allowing internal staff to manage entity registrations without duplication of data or effort.

Product Enhancements and Updates

The ArxLab Registration system is continuously evolving. When you choose to use Arxspan's secure cloud for delivery of the ArxLab Registration service, product updates are rolled out during scheduled and pre-announced maintenance windows without additional cost.

Data Integrity and Security

The Arxspan cloud is managed and monitored by a team of IT experts who have been designing, deploying, maintaining and supporting hosted IT services for over 15 years. ArxLab Registration data is stored on multiple redundant systems in SSAE 16 certified data centers and all data is transmitted using 128-bit SSL encryption.

Backups of all data are available on demand and all Arxspan infrastructure is physically located in the United States.

Industry-Standard Science

With full chemistry support for salts, mixtures, formulations, tautomers and all types of isomers, ArxLab Registration leverages the proven ChemAxon® chemistry technology platform to provide chemical intelligence functionality including chemical search, property calculations, etc.

In addition to the object types listed above, custom object types can also be defined by an administrator, or by the Arxspan Services team. Any entity can be configured within our administrator interface, complete with uniqueness constraints and numbering algorithms.

Priority Support

All of our customers have access to Arxspan's product support team via email at any time. All critical issues are addressed within one hour.

Additional customized support programs are available upon request.