

Biosafety Management



Adhere to high standards for biosafety, regulatory compliance, and internal process with efficient oversight of projects, biological materials and potential exposures – de-risking your organization by ensuring audit readiness and protecting **your people and reputation**.

“SciShield has the expertise and proven solution... a lot of trust has been built between our teams.”

–Patrick Z. | Project Manager | Roche

ATCC’s industry-standard collection of high-quality and commonly utilized [cell lines](#) is now included in the biomaterials library, ensuring high data integrity while reducing the burden on scientists.



Biological Registration & Authorization

Gain real-time visibility into projects.

- Project level visibility, including configurable project forms, GMO management, and exposure level tracking for materials, people, and spaces.
- Intelligent workflows to simplify the registration process while maintaining checks and balances from submission to review.



Registration Management

Reduce time to approval and streamline communication.

- Centralized management of all the information required for rapid assessments, reviews, approvals, amendments, renewals, and continuous oversight.
- Accelerate registration and approval processes with automated reminders and intuitive workflows.



Global Compliance

Get the level of specificity needed for proper review and controls.

- Ensure robust review and tracking of recombinant research and generated GMOs to meet internal and external compliance requirements (e.g., NIH Guidelines, EU Directives, etc.).



Materials Management

Drive consistency and improve QC process.

- Drive consistency with a standardized biomaterials library with visibility into defined attributes and containment levels.
- Establish controls on the materials utilized, by whom and where, to enhance biosecurity and internal compliance processes.
- The biomaterials library includes the collection of high-quality, fully authenticated [cell lines from ATCC](#), enabling scientists to make incredible breakthroughs in life science research.



Security

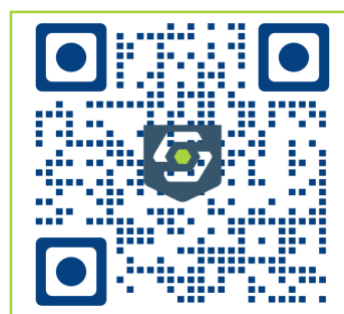
Trusted security that safeguards your data.

- Data, documents, communication, and processes in the platform are protected, safe, and secure.
- Trusted by top-10 life sciences organizations, leading incubators, and R1 institutions.

Fast-track your implementation with scalable and configurable workflows.

BIOLOGICAL REGISTRATION		REVIEW TOOLS	
Workflow Management	✓	BSO Reviewer Tools	✓
Smart Wizard	✓	Committee Reviewer Tools	✓
Configurable Project Forms	✓	REGISTRATION MANAGEMENT	
Biosafety Questionnaires	✓	Digital Approval Workflow	✓
NIH Guidelines Determination	✓	Automated Reminders & Annual Confirmations	✓
Material Search	✓	Amendments	✓
GMO Management	✓	✓ Optional	
Exposure-Level Tracking	✓		
MATERIALS MANAGEMENT			
Biomaterial Tracking & Reporting	✓		
Biological Materials Library	✓		
Exposure-Level Tracking (Spaces & Individuals)	✓		

Scan for FREE demo



Combining modules provides additional benefits to enhance your organizations EHS and Lab Ops goals of achieving safety, compliance, and operational excellence.

Contact us to learn more.