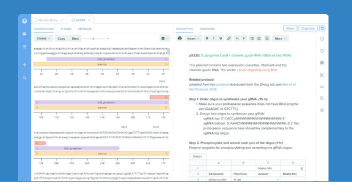


Accelerate Your R&D with Cutting-Edge Software



Implementing flexible, user-friendly, and feature-rich informatics software is critical to positioning R&D organizations for long term success. Existing informatics and collaboration solutions, from spreadsheets to email, just don't cut it. Not only do they hinder your scientists' efficiency today, but cumbersome problems can quickly become debilitating as your company's structure develops over time. Give your organization the R&D productivity it needs with Benchling. Our unified research platform has a proven track record of accelerating research and decreasing time to critical data readouts at some of the most innovative biotech companies in the world.

"Benchling has been a model partner for us as we have grown our business. We would highly recommend Benchling to any growing biotechnology or life science firm."

Jed Dean
Co-Founder, Zymergen

Software Designed to Accelerate Life Science R&D

BEST-IN-CLASS SOFTWARE Gain a Competitive Edge with Unified R&D

Benchling is the only unified solution on the market capable of powering every step of the biologics R&D process from start to finish. Our single enterprise solution offers the complete lab informatics suite for every biotechnology company's research needs. Our team of elite Silicon Valley scientists and engineers partners with leading research organizations to keep the bleeding-edge of informatics technology at our users' fingertips.

> POWERFUL FLEXIBILITY Accelerate Work across Organizational Changes

Benchling has meaningfully enhanced compliance, R&D efficiency, and cost savings across customer deployments, whether they be emerging companies or largescale enterprises. Our platform is straightforward enough for small teams, but sophisticated enough to support the needs of established biotechnology enterprises, making collaboration seamless no matter how a company's organizational structure changes.

CONSISTENT SUCCESS

Proven Success at Top Biopharmaceutical Companies

Benchling brings best practices from a proven track record of driving growth, improving research efficiency, and reducing R&D spend at top research organizations across the industry. Beyond supporting deployments throughout established research organizations, our platform has powered growing organizations from their infancy through years of significant growth.













Speed up Your Research from Day One

> TRANSPARENT SCIENCE Gain Full Transparency Over R&D

With Benchling's integrated platform, scientists have full visibility over projects, R&D managers can monitor the progress of experiments 24/7, and legal teams can track down reliable records at all times.

Benchling's Lab Notebook and Protocol features automate rigorous documentation and ensure the reproducibility of experiments and data, accelerating research operations and minimizing time to data readouts.

> SMART INFRASTRUCTURE Securely Reduce Full-Cycle Development Costs

Benchling's cloud platform follows the latest best practices for data security that prevent access to your servers from the public Internet.

Our cost-effective cloud platform accommodates organizations as they evolve, so you won't need to pay for expensive IT consultants every time the structure of your organization changes. You also won't have to invest in on-site databases or dedicate IT resources to maintenance.

> PAINLESS DEPLOYMENT Ensure a Smooth Launch with Streamlined Implementation

We'll train all stakeholders in days rather than months, port over any existing data for you, and configure our system to match your custom databases, instruments, and other platforms - all free of charge.

You'll always have a direct line to our 24/7 customer support team should any difficulties arise, and we'll continue to onboard new users as a complimentary service.

> UNIFIED SOFTWARE

Equip Your Scientists with Best-in-Class Tools

Electronic Lab Notebook

A modern, user-driven experience to note-taking and collaboration. Minimize time to entry from weeks to days and encourage work across teams with rich collaboration tools. Key usability features include drag & drop imports for any file type, multiday experiment templates, macro-enabled tables, and PDF exports.

Molecular Biology Analysis Suite

Give your scientists the premier design and analysis suite for molecular biology. Get 10+ tools, such as CRISPR guides, automated primer designs, plasmid visualizations, and multisequence alignments, in one interface.

Biological Registration System

Track the entire life cycle of any biological sample of any type across experiments, projects, and groups. Account for everything that has ever happened to any sample, run structured queries, and mine the data that's important to you.

Workflow & Results Management

Easily set up structured experimental stages for all your workflows. Streamline data capture and validation of biological entities across multiple groups. Gain unparalleled visibility over experimental results.

