

## Lab Intelligence Solutions

### Industry-Leading Connectivity and Analytics for Life Sciences Research and Development (R&D)

In life sciences R&D, the demand for precision, reproducibility, and seamless data integration is higher than ever. Elemental Machines offers advanced laboratory intelligence solutions designed to meet these needs, ensuring accurate data capture and enabling repeatable, verifiable outcomes for every experiment and project you embark on. Built for science and proven for lab operations.

#### Customized Solutions for Diverse Research Requirements

From budding biotech startups to long-established pharmaceutical giants, our scalable lab intelligence platform simplifies complex scientific processes while boosting your operational performance. Our combination of proprietary, in-house engineered hardware and software brings unparalleled parameter control and truly comprehensive connectivity to your R&D environment. Get the right data, at the right time, in the right context:

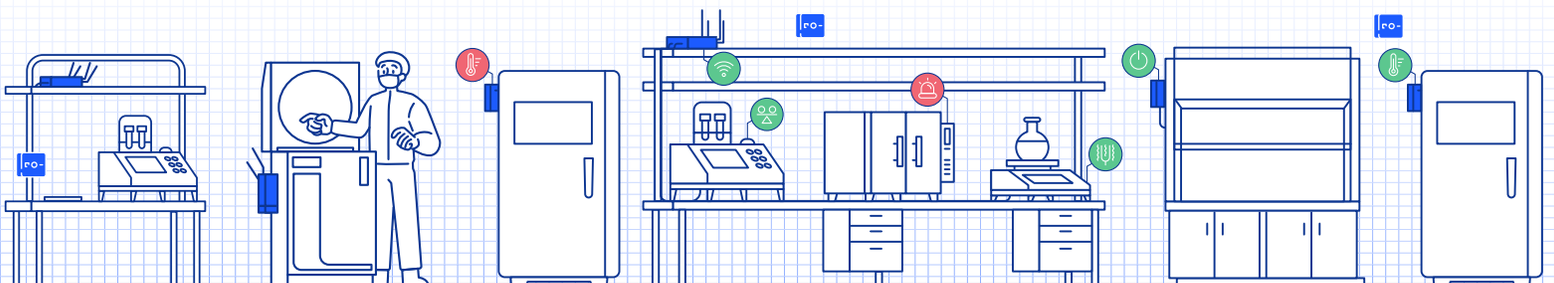
- **Reliable data capture:** Maintain the integrity and precision of your research data across various parameters, from environmental conditions to equipment performance — *Reduce variability and enhance reproducibility*
- **Seamless system integration:** Effortlessly connect our solutions with your Laboratory Information Management Systems (LIMS), Electronic Lab Notebooks (ELNs), and other software, streamlining workflows — *Focus on innovation rather than administrative tasks*
- **Optimized resource management:** As your research grows, our solutions help you identify available resources and space — *Expand your infrastructure with scalable, optimized management while staying GMP- and GLP-ready*

#### Safeguard Your Assets

Ensuring the safety and integrity of your scientific assets is crucial to your organization's long-term success. To support your ambitions, [the Elemental Machines' software platform](#) offers intuitive interfaces and mobile accessibility to provide comprehensive monitoring and control over your operations — wherever and whenever you need it.

- **User-friendly setup:** Easily configure alert triggers, escalation paths, and communication groups with our straightforward interface — *Our support team offers best-practice training to tailor our platform to your specific needs*
- **Clear data visualization:** Our graphical interface presents vast amounts of data in a simplified manner — *Get the intel you need for elevated decision-making*
- **Mobile monitoring:** Our mobile application ensures continuous performance oversight — *Stay connected to your lab operations even when away from your desk*

Want to always be on top of your operations, delivering key insights and on-target decisions for your teams? [Look no further.](#)



## Streamlining Complex Research Environments

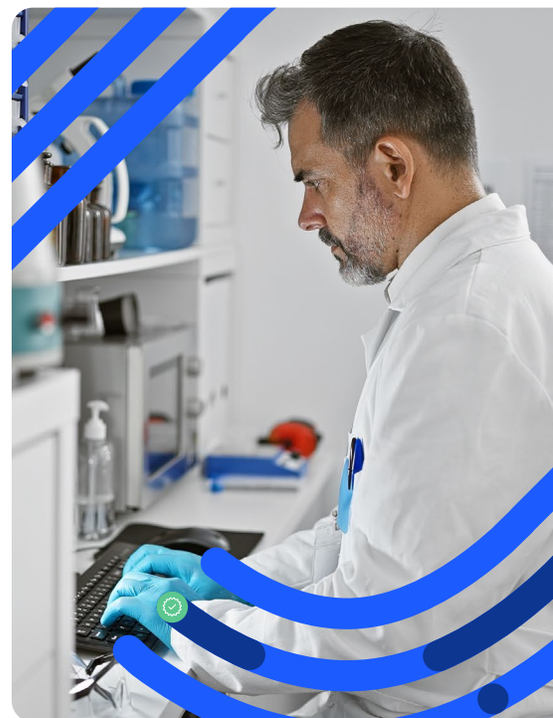
We know that research labs often face the challenge of integrating and managing diverse systems and equipment from different manufacturers and eras. That's why our platform is engineered to excel at:

- **Quick and easy installation:** Rapidly set up our solutions, minimizing downtime — *Get up and operational swiftly*
- **Targeted, customizable data solutions:** Tailor our reporting and data capture features to meet your specific experimental needs with the existing elements of your ecosystem — *Get all the necessary insights at your disposal*

## Ensuring Material and Sample Integrity

Protecting the integrity of your materials and samples is critical. Our solutions provide:

- **Environmental monitoring:** Monitor critical parameters continuously, including temperature, humidity, and air quality — *Safeguard sensitive materials and experimental conditions*
- **Proactive alerts and predictive maintenance:** Receive real-time alerts on equipment health and environmental conditions that go beyond threshold-based monitoring — *Defuse potential issues before they compromise your research*



## Bolstering Your R&D With Our Bread and Butter: Data Science

Leverage our advanced data analytics and machine learning/artificial intelligence (ML/AI) capabilities to maximize the value of every byte:

- **Data-driven decisions:** Use our analytics tools to extract insights you can act on from complex datasets
- **AI and ML:** Put our advanced analytics capabilities in your corner to predict outcomes, optimize processes, and drive innovations

## Want to Enhance Your Lab Intelligence Gathering for the Long Haul?

Effective life sciences R&D requires more than just cutting-edge technology; it demands the intelligent application of data — our sweet spot. With connectivity solutions that can elevate every aspect of your research operations — from lab quality control to asset utilization — your potential is practically boundless.

Glimpsing your lab's full potential?

Let's Talk

## About Elemental Machines

Elemental Machines' Intelligent Operations Platform transforms raw lab and facility data into intelligence you can act on. Built by scientists and engineers who understand the demands of modern research and manufacturing environments, we connect the physical and digital worlds to simplify, optimize, and future-proof operations. From incubators to enterprise-level sites, our ecosystem combines wireless sensors, utilization tracking, custom dashboards, interactive floorplans, business intelligence tools, and seamless integrations with systems like LIMS, MES, QMS, CMMS, and ELNs, giving teams complete visibility, predictive insights, and audit-ready compliance tools. Leaders in science, facilities, and technology worldwide trust Elemental Machines to help them act faster, reduce operational risk, and shift from reactive to proactive management. With the industry's most expansive integration library and a robust partner ecosystem, we empower organizations to accelerate innovation, ensure scientific integrity, and get more value from every asset.