



Revvity Signals Biotech Bundle built on AWS

AT A GLANCE

Spotfire® Lead Discovery Premium Biotech Bundle: Built on Amazon Web Services

Gain low-risk, high-reward access to leading software solutions for advanced scientific data analysis in the discovery and development of small- and large-molecule therapeutics. Now powered by Amazon Web Services, Revvity Signals Spotfire® Lead Discovery Premium Biotech Bundle brings the power of its solutions to organizations seeking to reduce capital expenditures and maintain IP within their own firewalls yet leverage essential tools to progress from lead discovery to viable drug candidates.

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Benefits

- Smart: AWS - based access to best-of-breed discovery and development software
- Save: No upfront capital expenses for Lead Discovery Premium and Spotfire®
- Security: All IP maintained within your own virtual private cloud
- Science: Dedicated biotech software for your challenges and workflows
- Speed: Deploys immediately via AWS
- Safe: Works in a GMP-validated environment

AWS brings Spotfire® Lead Discovery Premium Biotech Bundle to more organizations

Emerging pharmaceutical and biotechnology companies now have access to the same essential tools their larger counterparts are using – Revvity Signals Lead Discovery Premium and Spotfire® – made readily available through Amazon Web Services.

Revvity Signals Biotech Bundle built on AWS combines its Lead Discovery Premium chemical and biological analytics platform with Spotfire® visual analytics and discovery platform in a cloud-computing environment suitable for smaller organizations.

You gain the benefits of proven scientific software and cloud deployment, which combine to empower your scientists at the earliest phases of drug discovery and development.

AWS deployment facilitates the rapid deployment of these leading solutions, putting powerful tools into scientists' hands that increase their discovery capabilities. Because it runs in our customers' own AWS environments, all intellectual property is secured behind the customers' firewall.

Why AWS?

Offering the Biotech Bundle through Amazon Web Services replaces up-front capital infrastructure expenses with low variable costs that scale with your business. There's no need to spend on servers to host the Biotech Bundle when you can license through AWS. It also eliminates the need for IT staff to manage an internal server, and it gives you access to other solutions available through the Biotech Blueprint on AWS. Deployed in the user's virtual private AWS cloud, the Biotech Bundle comes with scripts to automatically install, set up, and configure the software and environment for rapid access and immediate value. Importantly, you can arrange to accept system updates at your convenience; they are not automatically pushed out to you.

Overall, AWS deployment reduces costs while providing agility, flexibility, and security in solutions developed to serve biotechnology and pharmaceutical discovery and development.

Progress faster





With access to Revvity Signals Biotech Bundle, you'll progress faster and with more confidence, from leads to viable drug candidates. The core capabilities of Spotfire®, combined with Lead Discovery Premium, provide best-of-breed data visualization and guided analytics workflows that help scientists elucidate the correlations of chemical structure and biological sequence variations to desired therapeutic activities.

Armed to create analytical applications and dashboards, scientists can freely analyze chemistry and biology data in a true scientific intelligence platform.

[Learn more.](#)



revvitysignals.com
940 Winter Street
Waltham, MA 02451 USA
P: (800) 762-4000 (+1) 203-925-4602

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