

Discover the value Privacy Analytics Workbench can deliver for your organization



Privacy Analytics Workbench is a secure, cloud-based portal for data sponsors and researchers to share and analyze anonymized data, such as clinical trial participant data.

The secure context allows for appropriate privacy protection with the highest possible data utility so researchers can achieve meaningful results, such as advances in patient health.

Key Benefits

Speed to Value

- Reduce the internal admin time and overhead to start research projects and quickly spin-up a data sharing platform.

Affordable

- Flexible, pay-per-use pricing structure that scales as needed based on researchers' usage requirements, changing the economics of data sharing.
- If your cost of sharing data is not sustainable, and you're looking to find a solution that has a noticeable impact on your bottom line, then talk with one of our experts today.

Scalability

- Ability to easily add researchers, projects, and storage that scale to meet your needs.

Safeguard Reputation

- Workbench allows your stakeholders to feel more confident in the security of your organization's sensitive data and your ability to access its value.

Peace of Mind

- With over a decade spent working with and anonymizing sensitive data, the Privacy Analytics team excel at creating highly secure, hardened environments designed to maximize your data utility.

Efficiency

- Combine Privacy Analytics anonymization solutions with Workbench to gain a single strategic partner to meet your data privacy and data sharing requirements (including anonymization capabilities for both structured health data, clinical trial data and clinical study documents).

Key Features

Analysis

- Open source data analysis tools include Python, R, R Studio, and Visual Studio Code.

Productivity

- An organizing feature of Privacy Analytics Workbench is the "project" which allows multiple sponsors to share data (and multiple researchers to access the same data). Each project operates within its own secure "bubble".
- Researcher collaboration is enhanced through shared folders and a chat program. A shared services infrastructure allows researchers within a specific project to communicate with each other and to exchange data and documents within the project. Research results can be retrieved from the secure environment through a managed review and extraction process.

Security

- Data control analysts and data import / export governance processes managed by Privacy Analytics.
- Strong data access permissions enforced for both the sponsor and the researchers – access to the various assets is compartmentalized, users can only access what they are authorized to access.
- Powered by MS Azure and Heroku.

Contact Privacy Analytics to set up your free, strategic consultation.

Together, we'll discuss your business needs and determine if Privacy Analytics Workbench is the right fit for you.

Telephone: +1.613.369.4313

Toll Free: +1.855.686.4781

Email: sales@privacy-analytics.com

www.privacy-analytics.com