

Welcome to Streamlyne Analytics

Introducing Streamlyne Analytics - the new tool designed to give research administrators the reporting edge they need. This refreshing approach to research expenditure analysis provides data insights, benchmark comparisons, and reports that are easy to use and understand.

WHAT STREAMLYNE ANALYTICS DOES

Streamlyne Analytics leverages the Higher Education Research and Development Survey (HERD), which details institutional research expenditures. Using our proprietary data modeling, it presents this information in new and insightful ways, making the reporting more tangible and hands-on. This is important for universities that want to:

- See a well-rounded picture of their expenditures, including compelling observations that might otherwise go unnoticed
- Understand how their own expenditures track against others and against averages across research programs
- · Look at historical trends as a predictor of future outcomes
- Be more accurate about subsequent expenditures when applying for grants and funding so the proper allocations can be made.

Streamlyne Analytics is currently pre-release, and we are shaping the product around the needs of its users. In addition to reporting on-demand, there may be dedicated consulting and custom configurations that enable our users to make the most of this platform and innovative offering. Please reach out to us for details.

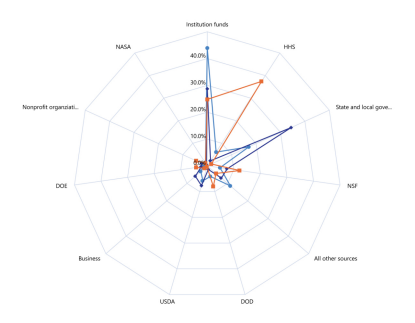
All other sources	Business	DOD	DOE	HHS	Institution funds	NASA	Nonprofit organizations	NSF
10.0%	2.6%	4.3%	2.0%	6.3%	51.0%	2.4%	0.6%	3.7%
12.7%	7.9%	2.4%	3.5%	6.6%	41.4%	0.7%	3.0%	8.1%
9.7%	5.0%	3.5%	9.1%	6.5%	34.5%	0.5%	3.2%	8.1%
7.0%	3.6%	3.4%	2.2%	10.9%	34.7%	1.2%	3.3%	5.5%

HOW STREAMLYNE ANALYTICS WORKS

Streamlyne Analytics enables research administrators to better visualize and understand research expenditures, which is one of the key metrics used to quantify the research strength of an institution. Through our clean and intuitive interface, it allows users to answer pivotal questions such as:

- In which research area have we experienced the most growth
- How effective was the research development initiative we implemented 3 years ago?
- Which sponsor has increased our expenditures the most over the last several years?
- What is my research expenditures profile and how has this changed over time?

Being able to answer these types of valuable questions with confidence and accuracy ushers in a new level of transparency around research expenditures.



ABOUT STREAMLYNE

Streamlyne is consistently recognized as one of the most trusted and established enterprise software providers for research administrators, leading the industry with proprietary features, world-class service, and unparalleled uptime. Our innovative solutions continually enable thriving research programs to grow and advance in new ways, and Streamlyne Analytics is the key to unlocking new data insights related to research expenditures, so research administrators can better understand where their program sits within the field, and compared to other similar research programs.

Q: Do I need Streamlyne Research to adopt Streamlyne Analytics?

A: No – Streamlyne Analytics is currently a standalone offering from Streamlyne Research, our eRA system. However, there will likely be advanced data insights for Streamlyne Research clients, and knowledge share sessions that touch on both products. Whether you are interested in Streamlyne Analytics only, or are considering a new eRA system also, it will be worthwhile to look at the full picture.



Q: I'm interested in a Streamlyne Analytics demo. What do I do? A: Let a Streamlyne representative know or join the shortlist: analytics@streamlyne.com