



DUKE CANCER INSTITUTE CASE STUDY

Duke Cancer Institute Saw Improved Accuracy, Process, & Grant Funding



Objectives

The primary objective of the client was to have a centralized and streamlined platform that simplifies data management for researchers working in the field of cancer research. The client aims to have an accurate, reliable, and cost-effective solution that enhances their overall productivity of the while ensuring data accuracy and NCI reporting requirements.

Challenges

They were managing vast amounts of data that their homegrown system was struggling to keep up with. The developer had been trying to create a sufficient system for the past 10 years, but it was never scalable. Their in-house developer was working on this system full-time which left other projects neglected. The team felt like it was a "nightmare."

Solution

The Research Logix platform alleviated their in-house developer from making tweaks to an outdated system and gave them peace of mind knowing that their reports were being pulled from the source of truth. They no longer had a backlog of publications and pulling data became much more efficient.

OUR BENEFITS

Streamlined Data Management

Provided a centralized platform for managing data, simplifying the process of integrating and analyzing data from multiple sources.

Enhanced Data Accuracy

Automatically updates the publications to ensure data accuracy and consistency, minimizing the risk of errors and providing reliable results.

Improved Regulatory Compliance

Designed to comply with regulatory requirements, including NCI and CCSG.



"**It's a blessing!** With Research Logix, we were able to manage data more effectively, reduce errors, and save time for everyone involved."

BOSE KAMINENI Duke Cancer Institute