

Empowering Globally Connected Research and Sponsored Projects By Modernizing Research Administration



The Cayuse Research Suite is purpose-built to meet the evolving needs of global research teams. By providing a central hub for end-to-end research management, Cayuse helps teams transform previously disconnected or manual processes into modern, automated workflows with secure integrations and intuitive design.

Our leading cloud-based platform provides easy access to all stakeholders, which supports:



Researcher success



Collaboration



Team Satisfaction



Easy, end-to-end workflows



Single source of truth for better visibility and clarity

The Cayuse global community includes academic institutions, hospitals and health systems, pharmaceutical and biotech companies, government agencies, independent research institutions, and non-profit organizations.

Framework for Research Success

Our approach to modernizing research administration is centered on removing barriers to research success by creating a logical framework that dispels common challenges.

We help teams move from:

- Lack of data visibility or disconnected systems to enabling a world-class, data-driven organization with secure and reliable integrations
- Time- and labor-intensive manual workflows to modern, automated workflows that optimize the user experience from start to finish
- Inefficiencies and paperwork to maximized efficiency and digital records
- Risk of non-compliance or incomplete submissions to minimized risk with verifications and validation built into the process

Cayuse is Built By Researchers, for Researchers



Cayuse empowers organizations to conduct globally connected research and modernize research administration.

Our industry-leading cloud-based research platform powers a suite of applications that maximizes researcher success, improves collaboration and simplifies work across the entire research lifecycle including commercialization and tracking of research outcomes. The Cayuse global community includes academic institutions, pharmaceutical and biotech companies, hospitals and health systems, government agencies, independent research institutions, and non-profit organizations.

