



CU-AMC Improved Performance, User Experience & Transparency with eSirius

INTRODUCTION

University of Colorado Anschutz Medical Campus (CU-AMC) had been using a commercial research management software for over 20 years and were struggling with the system’s responsiveness, functionality and reliability.

CU-AMC chose NTM’s eSirius platform for 5 primary reasons:

1. Ease-of-use
2. Functionality
3. Complete transparency of Billing and Animal Census
4. Performance
5. Direct integration across all modules especially between the IACUC and IBC

CU-AMC went live with eSirius in January 2018 and they are thrilled with the results. “Our researchers and staff are very satisfied with the user-friendly, high-performing software. They were especially pleased with the transparency throughout the entire lifetime of a protocol”, said Mark Douse, PhD, Director, Office for Research Committee Support.



In the past 3 years, 13 Research Organizations have chosen to replace their existing commercial software with eSirius

IMPLEMENTATION & RESULTS

After implementing eSirius for managing their IACUC, IBC and Animal Research Facility, CU-AMC now has a fast, intuitive, and reliable web-based software.

"We especially appreciated the solution implementation, it was fast and well supported. They had it up and running quickly, which exceeded our expectations", said Mark.

The software remains quick and agile regardless of the data volume and number of users. "We have been pleasantly surprised by how quick and easy the program is to use; some Researchers were submitting protocols without any training", added Mark.

Researchers now have immediate access to all workflow information and can get the status of their protocols at any time. Their daily census activities occur instantly, providing accurate and up-to-date records for real-time census and precise care-day charges for billing.

Finally, eSirius has powerful built-in tools and templates, including on-demand searches and track changes. These tools make reviewing, finding and reporting on information effortless for Researchers and staff.

ABOUT eSirius SOFTWARE

Characterized by rapid implementation times and an unparalleled user experience for research and facility staff, eSirius software is recognized by research organizations as a cut above. Nine integrated applications comprise the eSirius suite, which manages IACUC, IBC, and Animal Facility research and administration.

eSirius applications are available as licensed or cloud-based hosted solutions and are supported by NTM's dedicated Professional Services team who ensure successful implementation and ongoing product satisfaction.

"I absolutely would recommend eSirius. We like the product and the company, but most of all we love the people. We really appreciated the personal touch from the leadership. From the CEO to everyone I have dealt with, there is a culture and attitude of being responsive, friendly and helpful. That goes a long, long way."

*Mark Douse, PhD, Director
Office for Research Committee
Support
University of Colorado Anschutz
Medical Campus*

WHAT SETS eSirius APART

- **Intuitive:** A streamlined user experience makes the software easy to use and requires minimal training.
- **Configurable:** eSirius boasts the shortest implementation times in the industry due to its scalable architecture that works directly out-of-the-box.
- **Responsive:** Regardless of data volume or number of users, eSirius systems remain quick and agile.
- **Industry-Aligned:** Designed to match the compliance and facility workflows unique to the ultra-specialized Life Science industry.
- **Integrated:** eSirius applications sync with one another for real-time updates and ease of communication between staff.