



## APPLICATION HIGHLIGHTS

REAL-TIME INVENTORY RECONCILIATION

DAILY ACTIVITIES

MOBILE APPLICATION

AUTOMATED CENSUS

BREEDING POPULATION MANAGEMENT

WEANING SCHEDULES

ON-DEMAND SEARCHES AND REPORTS

FULLY INTEGRATED WITH APPLICATION SUITE

## NTM BY THE NUMBERS

400+

SUCCESSFUL IMPLEMENTATIONS AND UPGRADES

100% GO-LIVE RATE

6 OF TOP 15 NIH FUNDED INSTITUTIONS

25+ YEARS AS INDUSTRY LEADERS

## ANIMAL INVENTORY MANAGEMENT

eSirius for Animal Inventory Management is an essential web-based tool for easily managing the lab animal population of animal facilities.

eSirius for Animal Inventory Management enables:

### ACCURATE REAL-TIME DATA

- Activations, deactivations, protocol transfers, room transfers, housing-type transfers, account transfers, activation of weaning cards and other daily census activities occur instantly, providing accurate and up-to-date records

### ACCURATE CARE-DAY CHARGES

- Calculated based on all census activities for active cages during the period

### TRANSPARENCY FOR RESEARCHERS

- PIs can request animal transfers from own protocols or other PIs'
- PIs also have visibility of their entire census population

### IMPROVED COMPLIANCE

- Behind-the-scene protocol debits and credits of animals during census activities reduces chance of human error and helps maintain accuracy of animal numbers
- Automatic historical tracking of census activities ensures grant congruency

### DISTRIBUTION OF WORK

- eSirius supports both centralized and decentralized facilities

