



Add-Ons Catalog

Arguably the most powerful part of tick@lab is its ability to connect people, processes, and systems across every stage of multi-faceted research projects. For many organizations, that also means connecting with recognized learning libraries to streamline training management, integrate cage card data and information from key applications, and ensure visibility into animal use and availability. Whatever the need, a-tune and tick@lab have you covered.



ALL Connector

Push data from the AALAS Learning Library (ALL) into tick@lab to create and update training records as maintained under the corresponding user profiles.

CageTracker Apps

Register, track and/or conduct audit of cages in a semi-automated, mobile and, if applicable, offline manner using industry standard barcode or RFID technologies.

CITI Connector

Push data from the Collaborative Institutional Training Initiative (CITI Program) into tick@lab to create and update training records as maintained under the corresponding user profiles.

RFID Printer Connector

Print RFID-embedded cage labels via connection to a special edition of the BarTender software which pushes the data for the cage cards to be printed.

DVC Connector

Enable automatic tracking of cage locations in tick@lab anytime cages are moved within or between Tecniplast Digital Ventilated Cage racks.

3R Blackboard

Facilitate the sharing of surplus animals and biological materials (e.g., tissues, organs, cells) to reduce the number of animals used.

eCageCard Connector

Synchronize tick@lab with electronic cage labels to push and update cage and occupancy information as recorded into tick@lab.

Data.Manager

Centralize the configuration & management of data integrations, including any changes between systems for simple & seamless communication across platforms.

