



PicoTeam InVivo

Research and Facility Operations
Platform

QUESTIONS?

Contact Us:

Phone

+45 77342901

Website

www.picoteam.dk

Email Address

contact@picoteam.dk

About Us

PicoTeam is a Danish software company developing digital solutions for animal research facilities. PicoTeam's product portfolio includes PicoTeam InVivo platform, digital cage cards, mobile application, AI-based animal behavior analysis, traceability solutions for animal by-products, and digital platforms for sharing animals and biological materials. Together, these solutions support efficient operations, data quality, and responsible research practices.



We are **done** when you are happy





InVivo Platform

PicoTeam InVivo facilitates the daily execution of preclinical in vivo work directly inside the animal facility. Facility structure, animals, studies, and operational activities are managed within a continuous workflow, allowing information to be captured as work is performed and preserved in its original context

By aligning cage-level execution, mobile data capture, and centralized oversight, teams work from the same up-to-date information across roles and locations. Operational data flows naturally into study documentation and reporting, reducing manual effort while strengthening consistency, traceability, and confidence in the resulting data

Core Functionalities

PicoTeam InVivo brings together all core operational processes in animal facilities into one integrated platform, ensuring consistency, traceability, and regulatory readiness

- 
Animal Management
 Centralized lifecycle management of animals with full traceability, records, and audit-ready documentation
- 
Study Management
 Structured planning and execution of in vivo studies, linking protocols, animals, procedures, and data
- 
Breeding & Colony Mgmt
 Clear oversight of breeding programs and colony populations, supporting planning and reduced surplus
- 
Animal Husbandry
 Digital support for daily care and welfare monitoring, ensuring execution, documentation, and coordination
- 
Sample Tracking
 End-to-end traceability of biological samples, linking collection, storage, and use to animals and studies
- 
Digital Cage Cards
 Real-time cage visibility through integrated displays, automatically synchronized with the central platform

Digital Ecosystem

An integrated platform unifying digital cage cards, mobile workflows, and equipment

- 
Digital Cage Cards
 Real-time visibility of animal status and study information at the rack
- 
Mobile Application
 Task execution and real-time data capture directly at the cage side
- 
Invivo Platform
 Study, veterinary and animal data with real-time oversight and reporting

