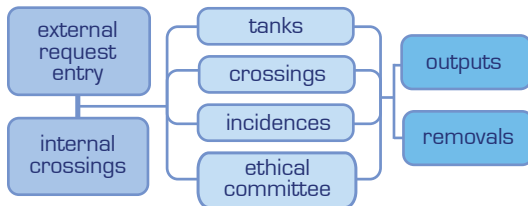


What is AniBio Aquatic?

AniBio Aquatic software has been developed to improve the management of the main activities of a research centre specialised in aquatic animals and the data that are generated.

AniBio Aquatic allows the user to follow the itinerary of a transgenic or non transgenic colony.

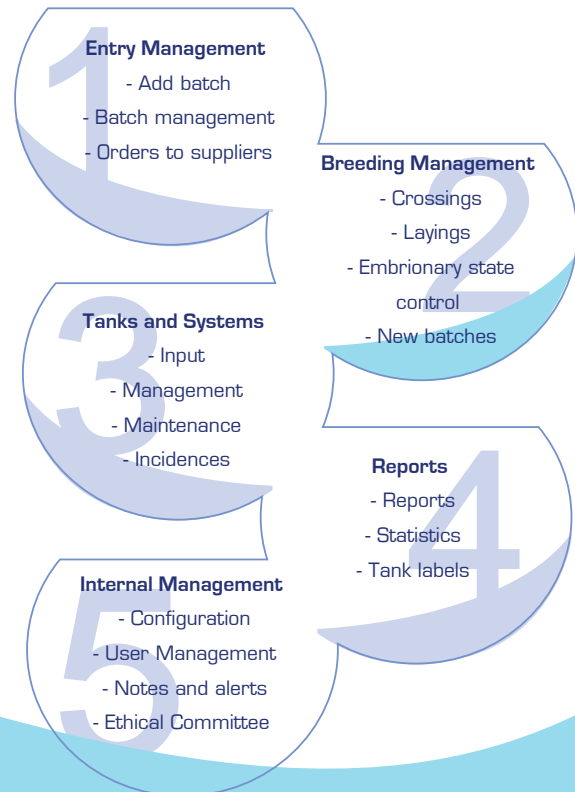


All these steps are registered and recorded to ensure the traceability of the process in every moment.

AniBio Aquatic facilitates the accomplishment of daily tasks through alerts and notes, as long as system information management through labels, statistics and reports.

How does AniBio Aquatic work?

AniBio Aquatic is made of different modules connected among them, created to answer to the management needs in the experimentation centre working with aquatic animals:



Advantages

- Centralized information
- Information exploitation
- Reliability
- Bilingual software
- Efficiency
- Solidity

Technical Characteristics

AniBio Aquatic software is developed under .NET Architecture over a SQL Server database. All the requested adaptations will be done in the same technology.

AniBio is a client-server software with MSDE or Microsoft SQL Server databases.

Requirements

PC

- Microsoft Windows: 2000, XP or Vista.
- Minimum Processor: Intel Pentium 500 mHz
- Minimum RAM 256MB
- Minimum HD space: 280 MB (x86), 610 MB (64 bits).
- IE 6.01

Server

Hardware Requirements:

- Minimum Processor: 600mHz
- Recommended: 1GH
- Minimum RAM: 256MB
- Minimum HD space: 170MB (Microsoft .NET prerequisite)
- Minimum Video: 800 x 600, 256 colours

Software Requirements:

- Microsoft Internet Explorer 6.0 SP1
- Microsoft .NET Framework 2.0
- SQL Server
- Microsoft Windows 2000 SP4
- Microsoft Windows XP SP1 Professional
- Microsoft Windows 2003
- Microsoft Windows Small Business Server 2003
- Microsoft Windows 2008



Contact

Noray Bioinformatics S.L.U.
Parque Tecnológico de Bizkaia,801A
48160 Derio (Bizkaia) Spain
T. +34 94 403 69 98
F. +34 94 403 69 99
info@noraybio.com
www.noraybio.com