

Are you involved in the animal health of cattle, sheep or goats?

Invest in the development of an innovative solution solicited by your breeders

Join the founding team of the ScanFlock app

The situation of our farms

The **ScanFlock** is a remote *monitoring* and *medical regulation tool* allowing the farmer to interact with all animal health stakeholders.

The concept was born from the meeting of a dairy cattle farmer, Josian Negre, and a veterinary consultant in animal production, Claude Canovas.











Labour shortages

Decrease in revenue

Multiplication of constraints

Crisis of Recognition

Quality of life





and



Time management

The need for security: to be supported, informed, reassured, advised

The direction of our agriculture:

Food sovereignty

Pandemics - Geopolitics



This independence is acquired through our ability to produce, which is directly linked to the health level. Animal health is one of the main founding pillars of our food sovereignty













Feeding

Reproduction

Cattle trimming

Milk quality

Atmosphere

Veterinary

The problems faced by animal health stakeholders

Why has it become so difficult for the various animal health stakeholders to meet the needs of their farmers, at the risk of losing their trust, of losing their customers if they do not manage to do so?

1) Quality Monitoring

This is necessarily a time-consuming process

We need to find a solution to better manage time:

2) "Augmented Breeder"

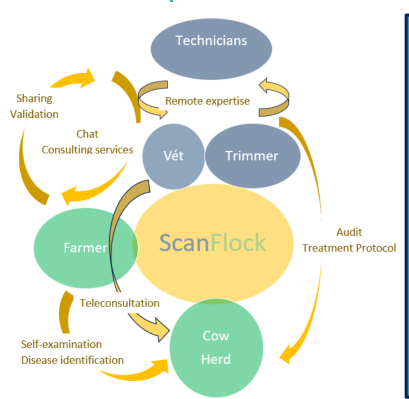
"Augmented Advisory"

Advisors must master the technologies and be able to support the farmer in their use!

3) Data multiplication Interactions between the different actors

Data sharing, task specialization and the use of experts must be facilitated!

Our solution: a complete tool for remote monitoring and medical regulation



The advantages of the ScanFlock

> Time-saving

Reduced travel → environmental and economic impact

Reactivity

Intervene at the first symptoms→

Economic impact (production) and animal welfare

Ease of Use

Facilitates access to care and exchanges

> Traceability

Transparency is the key to recognition

> Interoperability

APIs for exchanging data and functionality

Facilitated exchanges between stakeholders
The ScanFlock creates bridges between all animal
health stakeholders via the farmer, who owns the
data.

And what about the competition?

Competitors capture data, they alert and sometimes sketch out a timid beginning of interpretation!

We are the only ones on the market, with our self-examination, to accurately identify a disease

The only ones to entrust the breeder with the self-examination to carry out a pre-diagnosis on his animals

The only ones to offer an alternative to uncontrolled self-diagnosis and self-medication

We don't break the codes, we have the honesty to note that they have changed!

The market:

70% of farmers use apps to improve their business - BVA survey (SMAG)

99% of farmers who have already used telemedicine are somewhat or completely satisfied*

51% of breeders say they would use it *if their advisors offered it* (13% refused)*

*BVA survey June 2021 (Vet IN Tech): Very strong demand from breeders

Animal health stakeholders have an ideal opportunity to take on the role of prescriber

Our offer

The prototype is built: The ScanFlock Bovin fully functional for the "farmer-veterinarian" duo 6 years of R&D is a significant lead over the competition!

This **unique product** must be entrusted to a structure capable of *appropriating it, distributing it and developing it*The ScanFlock Bovine can be used *for sheep and goats and for export*

We offer you the opportunity to purchase the ScanFlock alone or in a consortium to adapt it according to your R&D strategy

We have the skills, if you wish, to help you develop your tool according to your requirements

In the age of AgriTech,
Tomorrow it may be too late!

Contact us, dare, build an innovative, unique, sustainable and profitable link with your farmers

Claude Canovas: 06 50 42 92 72 contact@vetelsud.com Josian Negre: 06 74 47 44 19







