PIG INSIGHT

UNIQUE INDIVIDUAL FEEDING, WATERING AND WEIGHING TRACKING SYSTEM FOR PIGS





PIG INSIGHT

CONCEPT

Individual record of water & feed consumption and the growth.

Pig-insight is a precision livestock farming technology for piglets and fattening pigs. Each pigs is recognized by its chip and fed as per its feeding curve. By watching and adjusting the consumption of feed and water per animal, Pig-insight is the first individual predictive method of apparition of pathologies.

It allows, first to reduce the veterinary costs, but also to improve sanitary conditions and thus boost the technical performances of the animals. Pig-insight is a precision feeding system: It avoids competition between pigs at the troughs, by giving a feed that meets the requirements of each animals, in terms of quantity and quality.

The result is more homogeneous batch, with a better muscle percentage. It also authorizes a better traceability in the meat production process.







Pathologies detection

Pig-Insight offers a new predictive and individual way of detecting the appearance of pathologies, to encourage when it is possible a treatment by injection or with oral paste. Improve the technical performances of the animals and reduce the losses.

Database allow a complete animals traceability

The Pig-Insight database contrains all the treatments done per animal. Meat of large number of animals can be guaranteed without antibiotics and even without any treatment, thanks to a traceability sheet.



Individual control of feeding and watering consumption

An individual monitoring of the animal's consumption helps to control the splitting and the feed quantity distributed over the day, while maintaining and ad libitum distribution. Pig-Insight allow to optimize the most important expense item during the postweaning phase.



INDIVIDUAL TRACKING OF FEED AND WATER



Individual data-tracking of the animals from birth to slaughter



Full access to the raw database



Consumption of feed and water controlled for each pig



Medication profile available for the animals