





Advanced Farm Al

The pig farm IoT decision management system

Benefits

- Camera based monitoring system
- Improve sort accuracy and uniformity
- 98% weight accuracy at pen level
- Tagless identification
- FCR optimization
- Monitor animal welfare
- Optimized move-out
- Improve biosecurity
- Maximize profits

FarmSee™ has developed the world's first camera-based pig weighing sensor. The sensor, which is installed above each pen near the feeder, accurately weighs each individual pig remotely without human involvement.

This information is processed on farm and is transferred, in real time, to their cloud-based software for further analysis. Based on the pigs' weight the web application provides the insights that you need to make educated farming decisions. For example: When to move pigs to the slaughter. You will be able to reach maximum weight and uniformity of the pigs while avoiding overweight penalties. Decide the optimal time to switch diet compositions so that you will maximize your FCR. Identify sick pigs as soon as possible so that you can treat them promptly, minimize losses and decrease vetmed costs. A robust dashboard allows you to get the information you need, quickly. Plus, many more features

Monitor **Forecast**

- Individual pig weights
- Pen weight
- Pig health
- Per building
- Per farm
- · Aggregate farms

- Optimized move out
- Climate optimization opportunities
- System space utilization improvements

Alerts

- Mortality
- Theft
- Health
- Under/Over weight animals



FarmSee Camera



FarmSee™ Dashboard



Customizable Dashboard