

AXIN Primary Processing Solution

Software for enhanced traceability, efficiency, and profitability in meat primary processing

What is the AXIN Primary Processing Solution?

The AXIN Primary Processing Solution is powerful software for meat processors, designed to track each animal through all stages of primary processing. The software ensures real-time data collection and complete traceability, from receiving and stable management to veterinary inspection, classification, and

weight registration. This not only enhances product quality and safety but also helps meet regulatory requirements with ease. Moreover, AXIN Primary Processing Solution helps maximize product value and facilitates supplier evaluation, making it a valuable solution for any modern pork or beef slaughterhouse.

What are the benefits?

Complete traceability: ensures complete traceability per batch/ lot or individual animal, allowing for the tracking of products from farm to dispatch. This enhances food safety and quality, while simplifying audits and recalls should an issue arise

Regulatory compliance: supports beef and pork processing activities to meet diverse food safety and export regulations, providing peace of mind and ensuring legal adherence

Visibility of real-time production data: collects and analyzes production data in real time, providing insights that support decision-making, process control, productivity, and meeting customer requirements

Product valorization for enhanced profitability: enables accurate and flexible classification of carcasses entering the chiller, optimizing customer order fulfillment, preventing degraded products, reducing loss, and maximizing value

Supplier evaluation and payment: supports the accurate collection of data related to the quantity and quality of delivered animals. This helps simplify payment processes and facilitates precise supplier benchmarking and feedback, supporting stronger supplier relationships and better profitability

Optimized operational efficiency: digitally supports the entire process, reducing reliance on paperwork, minimizing manual errors, and optimizing line speeds and throughput, resulting in a more efficient and cost-effective operation

Integration: seamlessly integrates with third-party equipment and systems such as governmental animal systems and purchase order systems including ERPs (enterprise resource planning)

Scalability: modular and scalable to allow digitally connected growth across other production areas as needed





Who benefits from using this software?

General Manager

- Protect your brand by ensuring full product traceability and safeguarding your company's reputation
- Simplify payment processes with accurate data, ensuring precise supplier evaluations and more accurate payments
- Maximize profitability by optimizing carcass valorization and reducing operational costs
- Support digital transformation initiatives, positioning your company for future growth and efficiency

Production Manager

- Gain comprehensive insights for optimal control and decisionmaking at every stage of the primary processing
- Enhance production efficiency and throughput by minimizing manual processes and errors
- Improve working conditions and address staff turnover by streamlining processes, fostering skill development, and increasing job satisfaction
- Reduce waste and optimize the use of raw materials, ensuring the right product reaches the right destination at the right time

Quality Control Manager

- Strengthen food safety protocols with complete traceability and robust data collection throughout the process
- Simplify regulatory compliance, ensuring adherence to food safety and export regulations while streamlining audits and recalls
- Ensure product quality by efficiently managing carcass classification and reducing the risk of contamination
- Enhance the reliability and accuracy of supplier evaluations, improving overall supply chain quality

Operators

- Improve process control from live animal receiving to final classification, reducing manual work and errors
- Streamline operations by automating data collection and reporting, saving time, and increasing accuracy
- Enhance efficiency on the production floor by accessing real-time data and making informed decisions quickly

