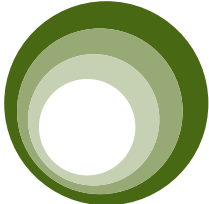




recalibrate your
profitability



livestock suite

The Problem

Strict and extensive legislation is one of the toughest challenges currently facing abattoir management. As it is essential to demonstrate complete traceability, slaughter houses must ensure the accurate identification, selection, weighing, grading and labelling of all livestock and carcasses. It is also vital that they correctly record and disclose any veterinary conditions.

The Solution

Integrator's Livestock Suite ensures that traceability becomes part of the business cycle in any abattoir. It enables real time monitoring, capturing livestock data from delivery right through to despatch.

Integrator's web based Livestock Tracker measures important factory floor data, ensuring that management have complete visibility and control of the slaughter process. To support operations, the Bookings, Management and Payments system automates complex and time consuming administrative tasks.



The Result

Integrator® ensures that management have an accurate view of their Kill Line, alerting operators to any potential issues. This enables staff to act quickly and contain any problems, minimising disruption.

Integrator® has been developed to ensure that businesses meet important industry legislation, helping them to avoid penalties and fines. Electronic data management enables abattoirs to easily provide evidence to relevant authorities, even within short time frames. Integrator® is also compatible with most commonly used business software, ensuring information is provided in a suitable format.

What our customers say...

"We are now 100% sure that MHS health information gathered is accurately attributable to the correct animal (let alone the correct batch of animals, as is required by the legislation). In conjunction with other systems which we had in place already, this allows our producers to benchmark performance of healthy animals against animals which have perhaps had some health issues, primarily fluke, which is a massive issue for producers in our catchment area."

John Craig, Operations Director, A.K. Stoddart

recalibrate your
profitability

integrator
food productivity systems
Systems Integration (Trading) Ltd



Major Benefits

- greater visibility
- 100% accuracy
- real time data
- detailed statistical analysis
- 100% traceability

Product Features

- multi-species abattoir function: beef, lamb, pork
- cattle passport validation
- RFID hook traceability solutions
- beef & lamb EID
- multiple site management
- FAS membership links
- exports to BCMS
- supports DARD System (Northern Ireland)
- automates producer payments
- ear-tag search function
- lot creation and splitting function
- dead-weight price reporting
- ad-hoc bonuses/charges functionality
- grade analysis

Livestock Suite Modules

- livestock bookings
- livestock management
- livestock tracker
- veterinary data collection
- livestock ordering point
- carcass stock
- livestock sampling station
- stun monitor
- livestock grading station
- livestock payments system

What is Integrator®?

Integrator® is an **enterprise manufacturing execution system**, also known as an **e-MES**. The unique solution works by ensuring that management have the visibility to achieve greater accuracy, efficiency and traceability. It effectively holds a magnifying glass up to your processing cycle, so that you can see exactly what's going on and identify where you need to make improvements.

How is it different?

Integrator® has been developed by professionals from the food processing industry and offers more functionality than a standard Manufacturing Execution System (MES).

Enterprise Resource Planning (ERP) software is too generic for food production and often require users to adhere with a set of standard practices. To solve this problem, Integrator® has been developed to account for all the variants and complexities that are specific to the food processing industry. It integrates with your business model to ensure that you can improve performance, without jeopardising your unique selling points.