



InCube was established in 2004, offering unique and niche solutions with added value. Today InCube is one of MENA's premier hardware & software solutions provider. It operates in more than 40 countries around the world with more than 1800 companies and institutions, and services devices through InCube to more than 25000 users all over the world.

SONIC Slaughter House is a software system uses technology in innovative ways to improve operations while integrating data collection needs for planning, purchasing, production, sales and distribution, quality control, food safety and traceability.

 InCubeCo  InCube FZCO  INCUBEFZCO

www.e-incube.com

Jordan Palestine Algeria KSA Morocco Egypt UAE Canada

Business Modules

1. Order & Distribution Management

- . Order Taking.
- . Route Planning.
- . Production Planning.
- . Purchasing & Procurement.
- . Multiple Price List Support.
- . Order Dispatching & Delivery.
- . Suppliers & Farms Management.

2. Quality Management

- . Facility Inspection.
- . Carcass & Organs Inspection.
- . Livestock Inspection.

3. Slaughtering & Meat Processing

- . Repacking.
- . Shackle Station.
- . Grading Process.
- . Cold Weight Station.
- . Hot Weight Station.
- . Livestock Retirement.
- . Regular & Trim Packing.
- . Yield & Shrinkage Report.

5. Traceability & Recall Reports

4. Inventory Management

- . Live Stock Receiving.
- . Current Stock Report.
- . Broker Management.
- . Stock Movement.
- . Remote Inventory.
- . Live Stock Report.
- . Merchandising.





SONIC Slaughter House Main Stakeholders

1. Company Top Executives.
2. Logistics Personnel.
3. Go-To-Market Strategists.
4. Sales & Marketing Team.
5. Financial Control & Management.

Why SONIC Slaughter House?

1. Automate and improve processes in the core areas of barn, slaughter, packaging, sales and distribution.
2. Real time measuring: capture all data from barn to slaughtering process and packaging.
3. Connect everyone from barn, slaughterhouse and Point of sale with one easy to use solution.
4. Full compliance.

Contact Us :

