

CASE STUDY



SUCCESSFUL PILOT SITE FOR THE TRANSITION TO INDUSTRY 4.0

“ UTrakk brings **rigor and engages teams** through indicators and solution-focused exchanges. ”

—Olivier Mayen
Director of SAVIEL's Tain l'Hermitage site



THEY CHOSE UTRAKK



As an important part of Agromousquetaires' Beef division (the production hub for Les Mousquetaires Group), SVA Jean Rozé is currently one of the main operators in the French meat market.

Its responsible and innovative approach has the ability to adapt to new economic requirements, while respecting the values, traditions and know-how inherited from its founders..

LOCATION

THE SITE: TAIN L'HERMITAGE, FRANCE

- **165 to 300 collaborators** (seasonal)
- **Over €79 millions** in sales
- **12 900 tons of meat** processed annually

INITIAL SITUATION

The Tain l'Hermitage site has been identified as a pilot site for Industry 4.0 due to its operational maturity and efficiency.

To achieve this objective, technologies would be deployed to ensure the performance of operations, human resources and safety, requiring the enhancement, standardization and, in particular, the long-term support of management skills and managerial agility.



THEY MADE IT WITH UTRAKK

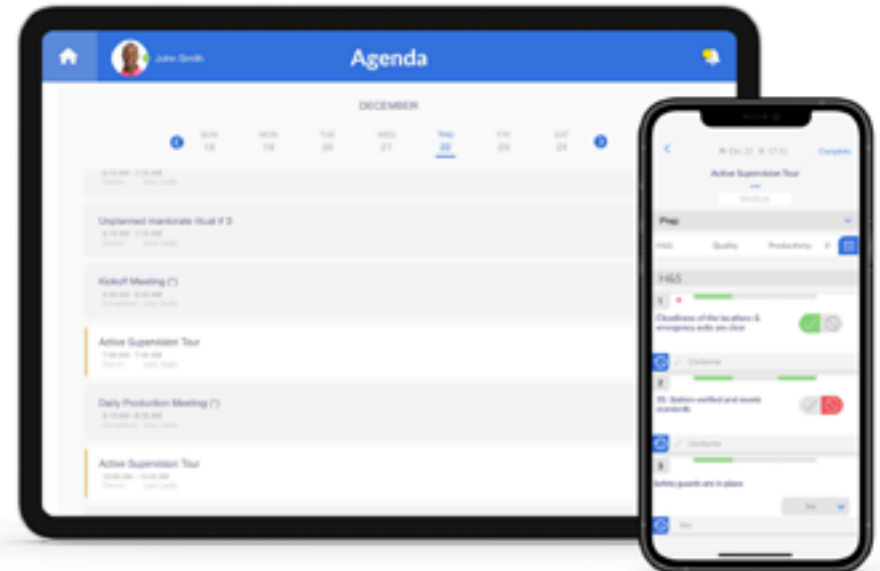
In order to make the Tain l'Hermitage site the first Industry 4.0 plant that would serve as an example for a wider deployment of this digital transformation within the Company, the improvement strategy focused on:

- Training and coaching managers to enhance their managerial skills and proactive behaviors
- Deploying the UTrakk tool to assist, equip and develop managers over time
- Implementing a working group on servicing and optimizing production lines through the elimination of non-value-added positions
- Focussing on the recovery of raw materials, a reduction in overdosing, and improved OEE through rigorous monitoring



STRATEGIC RESULTS

- **Implementation of the MES** (Management Execution System) supported by UTrakk to ensure the appropriate behavior
- **Integration of checklists in UTrakk** to monitor the parameters of quality, health and safety, and skills assessment/validation of employees in key positions
- Sustained improvements and results thanks to a **team of super-users**
- Creation of a sustainability team to deploy best practices across all other areas of the organization **for complete and consistent integration**



OPERATIONAL RESULTS



1.9:1

ROI of 1.9:1 in the first year

15%

Improvement in productivity
(kg produced./hr)

2%

Improvement in yield
(all meat types combined)

35%

Increased active supervision from 9% to 35%

80%

Improved management depth index: 18% to 80%

9%

Improvement in team mobilization

35%

Gains almost 35% higher than originally promised

H&S

Significant decrease in H&S incidents

