

**CASE STUDY**

# Future Meat: accelerating the world's first industrial production of cultured meat.

**Company: Future Meat****Industry: Cell-based Meat****Employees: 51-100****Headquarters: Rehovot, Israel**

“Having a running industrial line accelerates key processes such as regulation and product development.”

– Rom Kshuk, CEO

## Story

Animal agriculture utilizes over 80% of the world's habitable land, 30% of our freshwater supply, and is a major driver for deforestation. Future Meat Technologies meets this challenge by advancing a cost-effective solution for cellular agriculture that is scalable and sustainable by design. Their slaughter-free meat does not compromise on nutritional value, aroma or flavor.

## Challenges

- With expansion of R&D operations, keeping data in one place has become a challenge, as well as finding and searching legacy information.
- Limited capability for real-time progress tracking and sharing feedback in collaborative projects.
- Need for an intuitive digital solution for sharing information across teams that can be implemented across the whole organisation.

## Solutions

- ✓ Labstep's solution organised all the research data in one place now accessible by the entire team.
- ✓ Managers can now access real-time information about what is going on in the lab and can feedback on this whilst in a meeting or away from the lab.
- ✓ All samples, reagents and lab consumables are now easily traceable and can be easily catalogued using Labstep.

## Results

- ✓ Significant reduction in time spent on recordkeeping
- ✓ Single unified cloud-based solution
- ✓ Real-time collaboration and management
- ✓ Personalised support and on-request feature deployment
- ✓ Easy and secure access for authorised team members

Can Labstep help your business build your own success story? We'd love to hear from you. You can reach us at [info@labstep.com](mailto:info@labstep.com) or sign up to [labstep.com](https://labstep.com) to try out our platform.