



SmartAgro

Shaping the future

A revolutionary platform, which:

- Combines more than 50 years' world top scientific and business experience in agriculture
- Unites all the players of agroindustry
- Ensures highest possible execution success for agro project of any complexity

One Page

Our targets

Optimization and standardization of agricultural market.

Process and quality improvement in the field of agricultural products.

Provision of single pane of glass view for all participants allowing them to drive cooperative projects.

Our mission and values

Simplification of agricultural project creation process

Creating conditions of fair competition on the agricultural market

To increase success rate of agricultural projects via AI analytics of success factors

What is SmartAgro?

SmartAgro is an ecosystem serving following goals:

- ❖ Establishment of centralized knowledge base for agricultural projects across the world
- ❖ AI analysis enabled creation of successful project within shortest possible time
- ❖ Sandbox for creation of superior agricultural projects from standard components and optimization of the existing projects
- ❖ Products and processes quality control
- ❖ Standardized intellectual RfP platform for Enterprises and Government structures
- ❖ Comprehensive end-to-end project design from farm to plate
- ❖ Support in preparation of projects for alternative financing via especially generated unique utility tokens per each project
- ❖ Provision of transparent reliable data in real time to the market

Who are our potential clients?

Agricultural entrepreneurs, governments, retail corporations, banks, regulators, auditors, analytics and investors

Solution Highlights

SmartAgro platform guarantees transparency for all the participants: everyone can track the entire order from farm to plate, mitigating the risks and eliminating unpredicted expenses at any stage.

Flexibility in choosing the right product and variety of choices allowing our users to switch to different product even after the completion of the project, in order to satisfy the consumer's needs with no extra charges.

Improved return on investments.

Quality management and a loyalty programme (discount tokens).

Increased quality of the projects: thanks to automatic business processes and superior technological solutions, each agricultural project can operate for 20 years without a loss of quality.

Unified model for project management.

Localization of production in the consumption region and establishment of local economies.

Simplified financing process of the project at all stages.

Sustainably improving agricultural productivity to meet increasing demand.

Ecological projects by design via innovation, extensive knowledge and neuro network learning.

Blockchain technology is used for project coordination, drastically simplifying processes while increasing the quality and quantity of agricultural projects.

Sources and additional documentation on our website: SmartAgro.io