

LLC

## VIDEOFOR-YUG

# ROBOTIC MULTIFUNCTIONAL PLATFORMS FOR THE AGRO-INDUSTRIAL COMPLEX, INDUSTRY, URBAN AND MUNICIPAL SERVICES.

## AREAS OF CONCERN

**For agriculture:** automated, delicate harvesting, pruning of shoots, chemical processing, weeding, fertilization, mowing grass, monitoring and analytics, digital farming twin.

**For security and patrolling:** control of the territory and facilities, including environmental analysis (gas, temperature, humidity, etc.).

**For the urban economy:** cleaning the territory from garbage, snow and mud, mowing lawns and forming the crowns of shrubs, collecting and sorting waste, monitoring the safety of mass events.

## UNIQUENESS

The company's products are developed and manufactured in Russia. The level of localization of production is 75%.

The company's products are based on its own artificial intelligence, stereo vision and mechatronics technologies and are adapted to Russian operating conditions.

**Multifunctional:** one robot performs various functions, from harvesting to security and logistics.

**Autonomy:** it works independently for up to 8 hours, then goes through a charging cycle in 3 hours and is ready to continue working around the clock.

**Ease of use:** programming robots does not require hiring highly paid specialists due to the use of a voice interface with an integrated AI system.

## CURRENT STATUS

TRL 6: Demonstrated the technology's operability on a full-scale, fully functional prototype in conditions consistent with reality.

The company is working on the implementation of technology in real industrial products.

