

Deus Robotics is currently cooperating with Ukraine's largest private postal company, Nova Poshta. In addition, the company has a pilot project with DBD (UK). It has recently **raised seed investment**. Deus Robotics **seeks international growth and partnerships**. Therefore, Deus Robotics is interested in increasing the compatibility of its products and integration with Japanese robotics manufacturers.

PRODUCT OVERVIEW

Deus Robotics has already developed two products, including :

- ✓ Rack Moving Robot - robot AGV (automated guided vehicle) for warehouse that can **carry out tasks** such as moving inventory between storage locations. The moving robot also **uses a laser rangefinder** so it knows how far away objects are from it, and it can make sure not to run into them while moving around the warehouse.
- ✓ Deus S30 Sorting Robot - robot AGV for warehouse to **move objects and goods** weighing up to 30 kg, **regardless of configuration**. It is a simple robot of the initial automation level. It **has built-in sensors** for collision avoidance and detection of movement-limiting factors.

Additionally, the company develops Robotics Management System (software), which enables customers to integrate Deus Robotics` robots into existing systems, provides analytics to help make better decisions, and allows for process management from any device.



Source: Deus Robotics promotional materials.

COMPANY DETAILS

Deus Robotics was established in 2018 in Kyiv, Ukraine, to develop a long-lasting logistics solution for companies. Currently, the company is interested in increasing its sales in the Ukrainian, European, and US markets.

Mosqitter



Mosqitter already has partners and provides its product to Poland, India, Brazil and other countries. It **raised seed investment**. The company is **focused on expanding its activities**: entering new markets, launching a new product, and launching foreign production. That is why Mosqitter is **open to new investment opportunities**.

PRODUCT OVERVIEW

Mosqitter has developed a product, Mosqitter Grand. It is a software-driven mosquito trap designed to eliminate the threat of mosquitoes without using toxic fumes. It features app-based control and durability. The Mosqitter App helps users control their devices remotely, customize settings based on location, and receive real-time notifications. The solution's advantages are the following:

- ✓ Weather Proof: solid stainless-steel body.
- ✓ No chemicals: patented luring system augmented by unique software.
- ✓ Butterfly and bee friendly: harmless to beneficial insects.
- ✓ Connectivity: control from everywhere.



Source: Mosqitter promotional materials.

COMPANY DETAILS

Mosqitter is an engineering company specializing in developing eco-friendly solutions for pest-insect control. It was founded in 2018. Mosqitter gadgets can be used in hotels, restaurants, playgrounds, etc. In September 2023, two dozen devices were used at the G20 Summit economic cooperation forum in India.

SolarGaps has several partners, including Google and Amazon. However, the company aims to expand its activity. Therefore, SolarGaps is **looking for new investment and cooperation opportunities**.

PRODUCT OVERVIEW

SolarGaps has developed smart blinds that automatically track the sun and generate electricity from its energy while keeping an apartment or office cool. Installed on the outside of the building, the blinds provide active shading to reduce air conditioning usage. In addition, the smartphone app allows the user to monitor and control SolarGaps from anywhere in the world.

The operation of solar blinds includes the following steps:

1. Solar blinds generate energy from the sun.
2. The inverter converts energy and sends it to the grid.
3. The customer can power different home appliances.
4. Active shading decreases energy consumption by 70%.



Source: SolarGaps promotional materials.

COMPANY DETAILS

SolarGaps is a Ukrainian startup that has developed blinds with solar cells. Since 2015, the company has been working to make solar energy accessible to everyone. In 2019, SolarGaps received a €1 million grant from the European Commission as part of the Horizon 2020 program.