

eva

ephemeralized
viscon
agrobotics

SMART SOFTWARE, POWERFUL INSIGHTS

Converting data into value

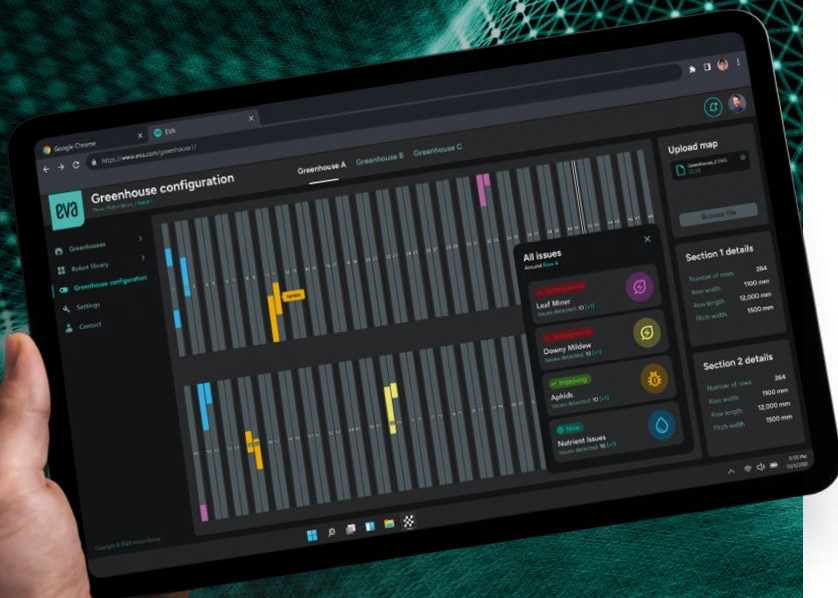
Software intelligence

At the core of EVA lies an advanced software platform that transforms raw data into actionable insights. EVA continuously collects high resolution data through onboard sensors, capturing detailed information about plant health, pest presence, and precise location within the greenhouse. This data is processed using AI powered algorithms, developed in collaboration with leading agri-tech partners, to detect patterns, anomalies, and early signs of pests and diseases with unmatched precision.



Transforming greenhouse data into actionable insights

EVA combines advanced robotics with intelligent software to revolutionize greenhouse operations. Its integrated system captures, analyzes, and visualizes data to empower growers with precise, timely information for optimal decision-making.



The EVA logo is displayed in white lowercase letters on a teal square background. The background of the top half of the page is a photograph of a greenhouse filled with rows of tomato plants. A person in a blue apron is visible in the distance, and a white EVA Scoutr robot is in the foreground on the right.

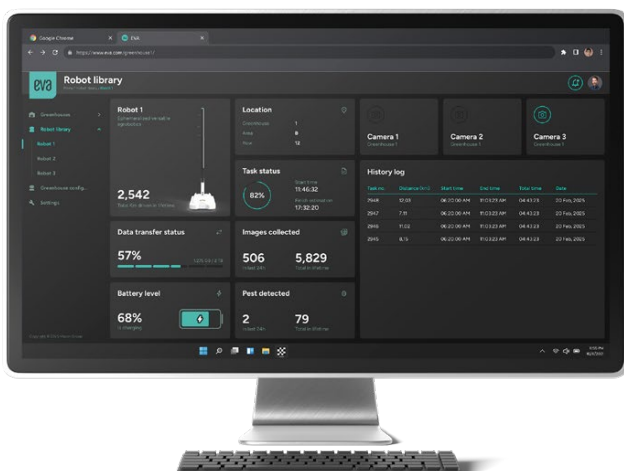
Experience the future of greenhouse management

Growers access EVA's insights through an intuitive dashboard that provides real-time health maps, historical trends, and detailed weekly reports with year-over-year comparisons. This comprehensive data empowers growers to make informed decisions.

EVA Management Studio allows growers to create scouting schedules, monitor robot tasks in real time, and perform diagnostics and control of the robot remotely. Together, these tools deliver precise, data-driven insights that help enhance crop health, reduce losses, and support sustainable productivity.



**Contact us to learn how
EVA can elevate your
greenhouse operations**



Integrating cutting-edge tech with realtime data-driven insights

Realtime data collection

EVA's sensors continuously monitor plant health, detecting pests, diseases, and nutrient deficiencies as they occur.

Advanced analytics

Utilizing AI-driven algorithms, EVA processes collected data to identify patterns and predict potential issues before they escalate.

Continuous learning

EVA's system evolves by learning from accumulated data, enhancing its detection capabilities and adapting to specific greenhouse environments.

Seamless Integration

Designed to integrate with existing greenhouse management systems, EVA ensures a cohesive workflow and data consistency across platforms.

Mijlweg 18
3295 KH s-Gravendeel
The Netherlands

T + 31 (0) 78 673 9898
E info@viscon.eu
www.viscon.eu

