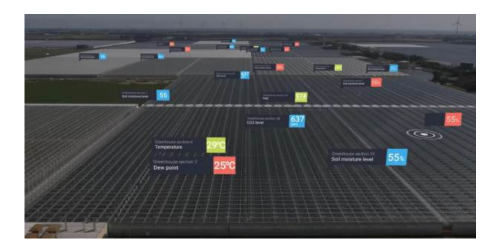


# **Digital twin**

# Working together on the successful digitalization of operations

Digital twins are the future of agriculture. These digital representations of reality integrate all sorts of data, enabling real-time monitoring & feedback. Paving the way for advanced analyses and simulations that elevate business practices.





## Partner-up

Why work together? As a platform with millions invested and created by top developers, we're the technology partner that can help you become future-proof. By collaborating we co-create innovative solutions that make the agrifood sector more efficient & sustainable.

#### **Benefits**

- Unlock new business models
- Improve reliability & reduce risks
- Boost operational efficiency

## Whitelabel platform

Want to quickly launch your product? We offer professional custom branded software to serve your clients. Save large investments and significantly reduce your time to market by using our proven technology.



Example: custom dashboards in your brand colors

## Your product, our technology

Easily connect your data, manage your client base & use all platform functionalities. With 0 development required

#### Why?

- Save large investments
- Reduce your time to market to 1 month
- Don't worry about hiring scarce software developers

## Joined innovation

Have an innovative product or service, but lack the technical resources? We believe in co-creation. By partnering-up we develop new technologies that revolutionize the agrifood sector.



Example: this extended version of the platform allows the integration of water, soil, and nutrient sample analyses with climate data.

#### Accelerate the future of horticulture

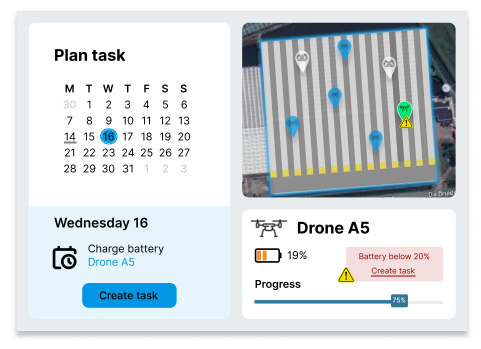
We combine your market knowledge with our technology expertise. Together we develop a shared vision to innovate and transform the sector.

#### **Benefits**

- Collaborative product development
- Access to our existing technology & building blocks
- Faster time from idea to product

### **Robot automation**

Want to start building the future? By using digital twin technology for your product you will improve the production process, improve reliability and reduce errors over time.



Example: fleet overview & task planner

### **Revolutionize agrifood together**

This is not a short-term fix but a long-term partnership, where we work closely to develop and refine a digital twin for your operation.

#### **Key features**

- Fleet management
- Remote robot control
- Error & troubleshooting
- Camera feedback with playback option
- Service management
- Location service maps
- Remote task planning
- Real time performance insights

#### **About**

Together we provide real-time remote crop monitoring on any device: historical insight on what crops experience, and live alerts for direct action.

From optimizing irrigation and ventilation, to preventing disease or sunscalding, 30MHz delivers the metrics that matter to agriculture & horticulture, on a single platform that makes sense.

Partners like robotics companies and harvesting supporters make use of the digital twin software.





Jasper j.vanderauweraert@30mhz.com Green innovator



Sharon s.vrielink@30mhz.com Innovation developer