

Munters Rotem Trio Poultry Controller

Munters Rotem Trio is transforming the poultry business, taking it to the next level. It manages all aspects of the farms' climate, reaching the best air quality and animal welfare as possible while enabling the farm management to be future proof with the IoT technologies.

Sustainable Business

Munters Smart Dynamic Climate control ensures superior growth and animal welfare

Advanced management and security

Munters Remote Farm Management enhances user experience, while enabling settings, users and preferences anywhere, anytime

Next step to Precision Farming

IoT ready, Cloud Services, easy-to-use and real-time TrioAir App, personal Munters ID account



Munters Rotem Trio Poultry

Modern agriculture demands constant optimization and streamlining of production. Rotem Trio Poultry, based on dynamic ventilation system, ensures perfect climate conditions and fast response to weather changes, while reducing energy consumption and carbon footprint.

The multi-language and intuitive interface is quick to setup, configure and populate, empowering the farmer in troubleshooting. Simplified ventilation by weight, humidity, CO₂ and ammonia control makes Trio able to maintain proper air quality and to ensure high yield, health and welfare of livestock.

TrioAir App

The remote management package includes Cloud services, TrioAir App and a personal Munters ID account. Both Trio and the remote services keep the farmer informed with real-time site information by providing an optimized user-friendly experience and enabling to foresee the output of production in order to maximize profitability.

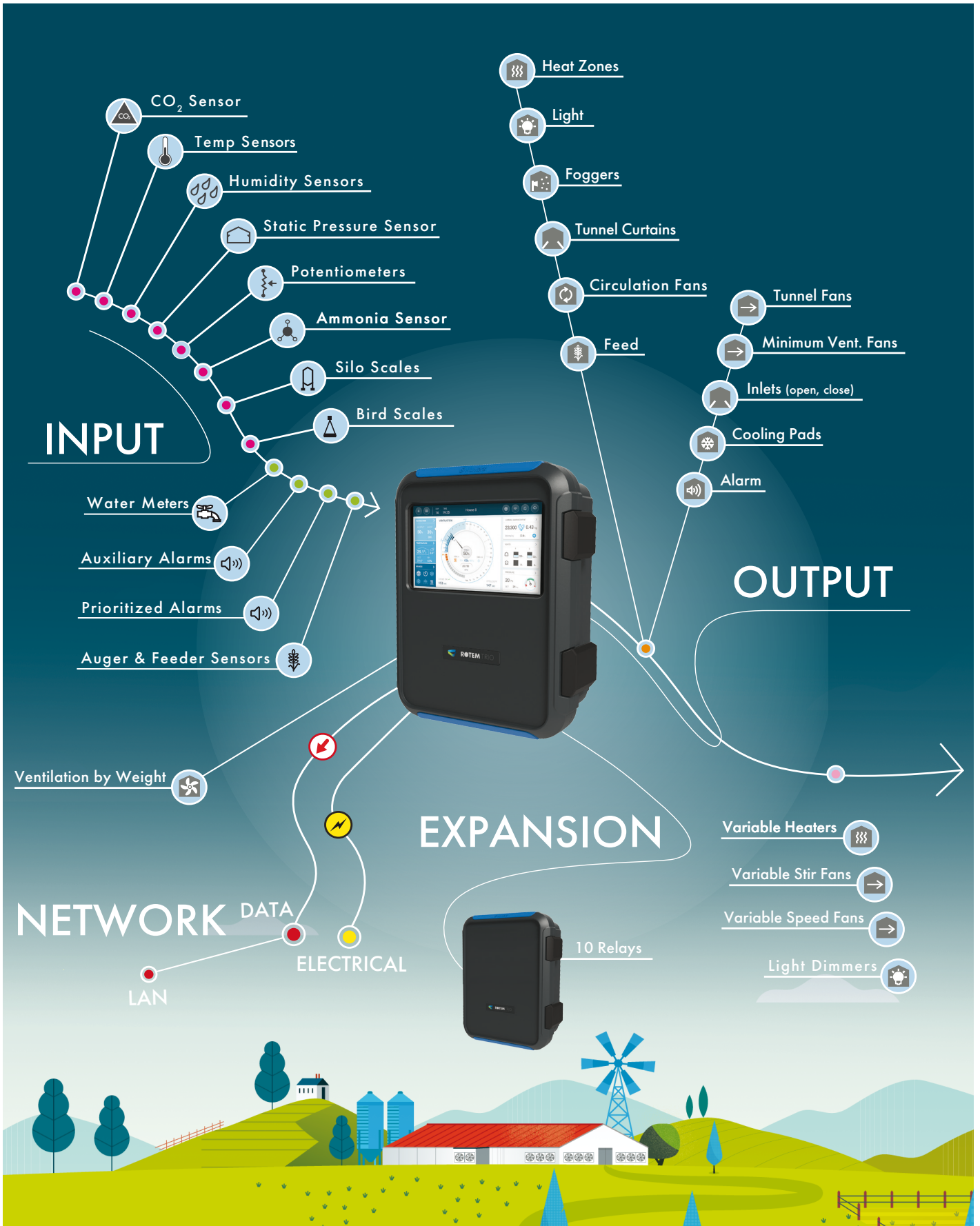
User can manage settings, profiles, preferences, additional devices with the highest possible security.

Sometimes high-level technology means more complexity. Not for Munters. TrioAir App empowers the user with the complete control over the farm.



Munters Rotem Trio Poultry

Controller



Find your nearest Munters office at www.munters.com

Munters reserves the right to make alterations to specifications, quantities, etc., for production or other reasons, subsequent to publication. © Munters AB, 2022