

ACS.net

Transparency and traceability in your production

ACSnet is an easy to grasp management system for use in the poultry sector. The system is very illustrative in design and gives a good overview in the daily work routines. The system brings security to your organization because each person is only allowed access to the system in accordance with his qualifications.

Tailor made solutions

ACSnet can be tailor made to each person in the organization so that they have own personal password that needs to be entered to get access to ACSnet. Via this password the system automatically defines the platform for the user – preferred language and level of access to the ACS controllers. This ensures simplicity in operation and allows for each person to “grow” with the system. As each person becomes acquainted with the system, new access levels can be defined that allow more accessibility to the system.

Multiple users

Via the ACSnet software you have access to all ACS controllers in the network, and from here you can distribute and collect data within this network. If the network is connected to the internet you will naturally be able to connect to the system anywhere internet is accessible. More users can work on the system at the same time, and since the ACS controllers work with up to 16 different languages simultaneously, the system is accessible for nearly everybody who has security clearance. This brings transparency and safety on all levels within the organization.

Data security and traceability

All alarms and relevant process data is automatically logged in a database and information can be collected any time for further analysis. From these information all authorized persons will be able to trace all events that is related to the production. This brings safety to the production and simplifies communication between the employees in the production, technicians and people from the administration.

Access any time from everywhere...

on iPad

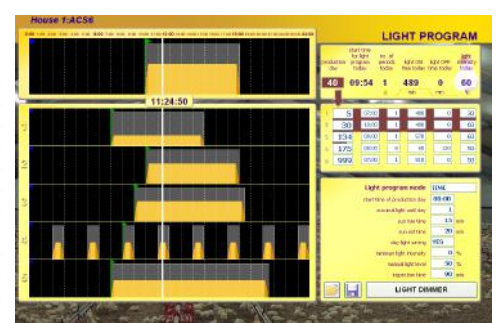
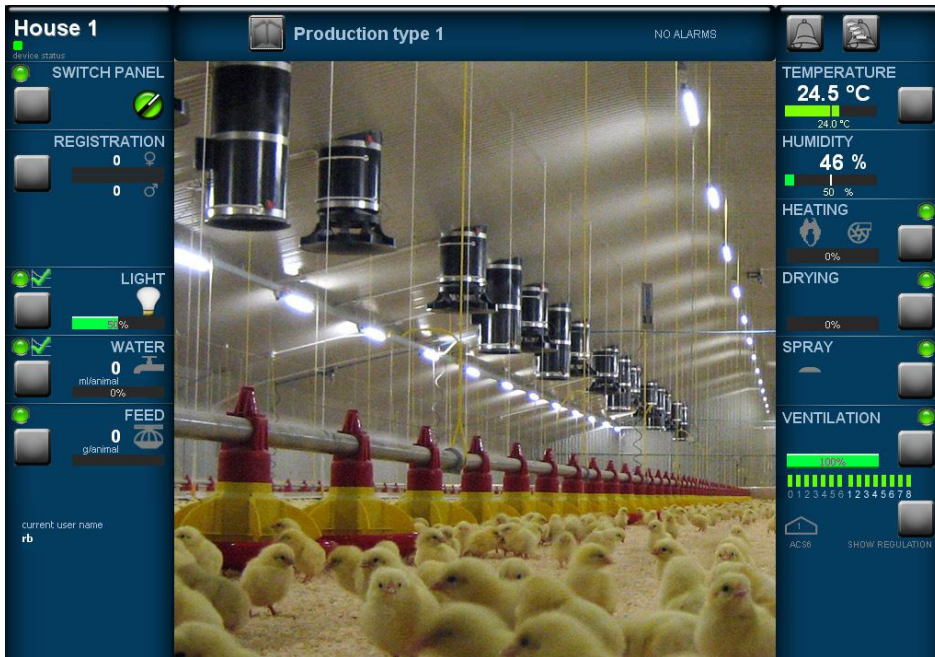


on smart phone



on HDTV





ACSnet COMMUNICATION SYSTEM STRUCTURE

