CONSIGHT

HATCHERY MONITORING SYSTEM

Live monitoring incubator conditions like Temperature, Humidity, Power, Fan, Door and more in Mobile.

Consight is a hatchery information system created to deliver real time, consistent process monitoring through every level of hatchery operations. Incubation, climate control can be fully optimized, seamlessly connected and data enabled: an 'internet of things' approach that harnesses the most advanced web-based technologies to deliver detailed hatchery monitoring, management, analysis and reporting.

From the original source of hatching eggs to the receipt of chicks at the end, every aspect of incubation, automation and climate control can be monitored, optimised, charted and reported. Unique, batch-specific cycle reports detail full traceability information, including chick uniformity, setter and hatcher climate, hatchery climate and alarms. All functions are user-friendly and easily accessed, locally or remotely, via three main programme tiers: Hatchery Overview, Hatchery Management and Hatchery Analysis

Accessible from any mobile and web interface anywhere for real time monitoring, timey alerts and easily accessible information, Consight unlocks the power of greater connectivity and the most comprehensive data capture capability in the Industry.

Three main features of Consight's complete information system:

Hatchery Overview

- Continuously monitor incubators, hatchery automation and climate control systems from anywhere using mobile or computer
- Fine-tune settings for optimum incubation conditions at all times

Hatchery Management

- Manage key functions from track & trace, fully integrated alarm management.
- Alerts automatically detects changes to temperature, humidity, fan rotation Malfunctioning, door open or power loss in setters and hatchers.

Hatchery Analysis

- Chart every process and event in day to day operations
- Produce real time management reports for batch-specific analysis and decision-making







MLIT

www.mlitsol.com







CONSIGHT - REAL TIME CONDITION MONITORING SYSTEM



