

Ceva Hatchery Connect

Empowering your decisions at the hatchery



Ceva Hatchery Connect APP

Real Time Vaccination Process Monitoring



Ceva Hatchery Connect Dashboard

Historical Analysis to Empower Your Decisions

In 2 clicks, access the hatchery process information.



Monitor **vaccination timing and outputs** in real time



Receive **automatic alerts** when equipment stops, for quick decisions



Monitor **operators' vaccination performance** in real time



At the end of the day **get a summary of all the production information** available



Get a clear snapshot of hatchery performance and historical trends



In 1 click, compare different hatchery practices and indicators



Benchmark the results from different hatcheries



Customize the analysis easily on the dashboard



Collect, Centralize, Decide

Safety and data privacy is our priority



Safe architecture:

The Ceva Hatchery Connect network is designed to ensure integrity and protection of the system and its information.



Audited for security:

Ceva Hatchery Connect is audited every year by Thales, a worldwide leader specialised in cyber security around aerospace and the defence industry.

Get in touch with your Ceva representative for more information: ecat-id.com



Collect, Centralize, Decide

Ceva Hatchery Connect allows real-time connectivity to the hatchery process: information is collected centralized and delivered for analysis, automatically. **Ceva Hatchery Connect empowers** your decisions at the hatchery.

Collect

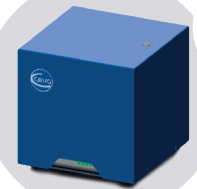
Now, all Ceva equipment in the hatchery is connected, sharing in real-time all production parameters and alerts.



1

Centralize

Ceva Box collects and centralizes all the different devices' information and transfers it to the app and web platform.

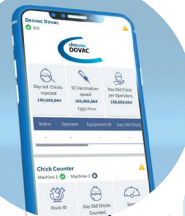


2

Decide

ONLINE PLATFORM

Follow the vaccination process in real time with the mobile app and optimize the hatchery performance thanks to web-based historical analysis.



3



Fast decision making
and process optimization