

Easy Hatchery Management

The 360 service from Jamesway Chick Master Incubator is your all-in-one solution for any modern hatchery operation.

360 provides immediate insight into the performance of your incubators and hatchery systems.

Easily customize your staff's access to meet their needs, ensuring they have the correct information to streamline their job.

Monitor your incubators from anywhere in the world using the Azure cloud platform.

Build on the core incubation data to create a dynamic preventative maintenance program for each incubator.

Experience stable, consistent, and reliable conditions that are vital for developing embryos.





Achieve consistent hatch and machine performance with:

- Accurate spare part identification.
- Comprehensive service history for every machine.
- Dynamic cycle counters and preventive maintenance predictions.

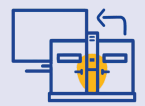






Easy Hatchery Management

Connect



Enable the Power of Cloud Computing

- Automated backup and off site storage.
- Securely forward hatchery data to the 360 platform.
- · Automated security updates.

Remote



Secure Access to Your Incubation Data

- Remotely access live incubation data from anywhere in the world.
- Module feeds real time information into Maintain 360 for accurate machine usage calculations.
- Enable graphing and usage reporting.

Maintain



Maintain a High Standard of Incubation

- Build a dynamic maintenance program with full service history and customizable checklists.
- Easily identify spare parts and manage stock inventories.
- Upload HVAC, automation, and 3rd party equipment to keep service records and manage parts for your entire facility.





Easy Hatchery Management

Track



Achieve Consistent Hatch Performance

- Track your eggs journey through your facility from farm to order to optimize production.
- Generate reports with historical flock and incubator results.
- Visualize set and transfer patterns with trolley mapping.

Guided Diagnostics



Troubleshoot Hatchery Issues

- Find maintenance options linked to corresponding machine parts for easy identification.
- Use step-by-step instructions and visual aids to resolve machine issues.
- Drive embryology analysis using targeted questions to improve hatch conditions.



