

# DURAVANT ONSIGHT™

## IIoT FOR POULTRY PROCESSING

### Leading the Way to Excellence with Duravant ONSIGHT™

We bring you a new era of excellence in Digital Operations with our IIoT services, powered by the capabilities of Duravant ONSIGHT™. This comprehensive end-to-end solution establishes a secure connection from components within Foodmate machines to a secure and robust cloud infrastructure, offering a spectrum of adaptable services. As trailblazers in cutting-edge industrial technology, we empower our customers to seamlessly monitor machine performance and execute real-time interventions, unlocking a revolutionary era of heightened productivity and ultimate efficiency.



# foodmate

A DURAVANT COMPANY

 DURAVANT ONSIGHT™



#### Situational Awareness

Instant access to critical indicators, real-time alerts, comprehensive reports, and advanced machine learning algorithms empowers operators to proactively address challenges before they materialize.



#### Machine Efficiency

Leverage the power of timely insights to fuel advancements in machine availability, productivity, and quality. The right information, precisely when needed, propels transformative improvements.



#### Operational Readiness

Your all-in-one destination for proactive maintenance, service requests, remote support, and status tracking.



#### Digital Operations

Leverage the full potential of machine data for operator analytics with our cutting-edge API and data broker services.

### CONNECTING THE DOTS

With the strength of Duravant ONSIGHT™, our IIoT services enable you to intelligently bridge the gaps for an optimally efficient operation. Achieve greater efficiency from your Foodmate equipment with operational intelligence that goes beyond today's off-the-shelf IIoT.

#### Duravant ONSIGHT™

Enable your digital ecosystem  
Maximize your investment  
Situational awareness and operational readiness



In an industry driven by ever-growing global consumption, the poultry processing sector is continually pressed to elevate its quality and production benchmarks. Recognizing this imperative, Foodmate has pioneered game-changing products like OPTiX and ULTIMATE, capable of processing thousands of units per hour with unparalleled precision. As technology becomes the cornerstone of maximizing productivity, poultry processors are embracing innovation to sustain peak performance of these machines.

Now, introducing a groundbreaking solution that transcends conventional IIoT offerings - our IIoT services, fueled by Duravant ON SIGHT™. This marks a new era where operational excellence is not just a goal; it's an achievable reality.

### Unlock Full Control and Automation with Duravant ON SIGHT™

Harness the complete potential of your operations with the seamless integration of Foodmate products and our cutting-edge IIoT solution, Duravant ON SIGHT™. Instant access to a comprehensive range of data empowers operators to effortlessly compute advanced metrics, including Service Level Availability, Production Counts and Rates, and Equipment Effectiveness - all in real-time. This heightened situational awareness empowers operators to proactively address challenges before they emerge, ensuring smooth and efficient operations.

### Duravant ON SIGHT™

Service available for Foodmate Cut-up and Deboning Systems



**Duravant ON SIGHT™, offers an extensive range of benefits, making poultry processing even smarter and more streamlined, some of its possibilities are:**

- ✓ **Machine monitoring** - track all key indicators on the health and productivity of Foodmate dark and white meat deboners, including the OPTiX, ULTIMATE, MAX series, and OPTI Flow Cut-up Systems in real-time.
- ✓ **Maintenance Insights** - a one-stop shop for performing preventative maintenance, opening tickets, remote support, and tracking status.
- ✓ **Measure Quality** - track the quality of the meat and produce being processed.
- ✓ **Real-time alerts** - operator defined alerts on any signal that indicates a change in productivity or health of the machine.
- ✓ **Reporting** - generate reports on key metrics that track fleet performance over time.
- ✓ **Increase Safety** - indicators that ensure that the machine is being operated correctly.
- ✓ **Customization** - data services that are custom fit to the operators' specific needs.