

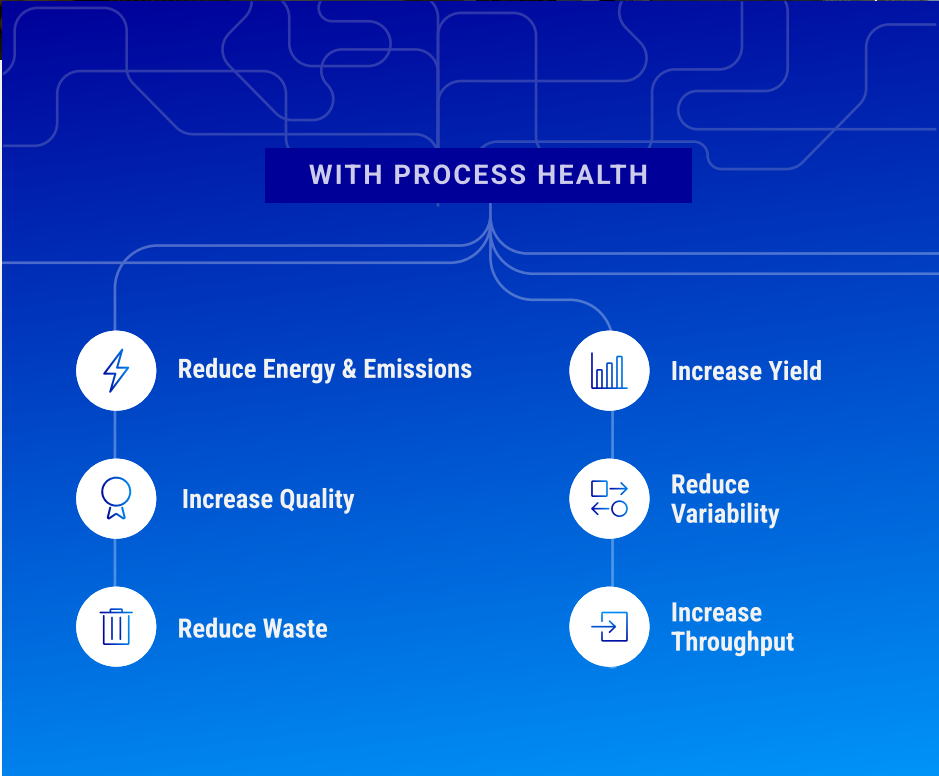


Optimize for Quality, Yield & Sustainability




Process Health uses artificial intelligence (AI) to realize the full potential of production lines by preventing inefficiencies and production losses in areas like quality, yield, throughput and waste.

Process-Based Artificial Intelligence

Process Health allows manufacturers to achieve new levels of production efficiency, yield and sustainability. With Augury's Process Health solution, you can transform production while reducing months of complex process engineering work into a matter of minutes.



What does Process Health help your team do?

STABILIZE	OPTIMIZE	EMPOWER
 <p>Centerlined Processes Uncover inefficiencies and address their root causes</p>	 <p>Ideal Process Settings Meet multiple business objectives with prescriptive operational envelopes</p>	 <p>Autonomous Front Line Teams Drive flawless production processes and prevent losses before they happen</p>

The Augury Advantage



Highly Agile Solution

Process Health adapts to various manufacturing settings and can be deployed on a wide range of lines.



Clean & Unified Process Data

Preps data in an actionable store; auto pipeline cleans and models data, accounting for buffers, cycles, multiple products, etc.



Achieve Multiple Process Goals

Meets multi-faceted business objectives and adjusts to market changes and new requirements.



Automatic Traceability

Solves production complexity with digital process modeling and full traceability.



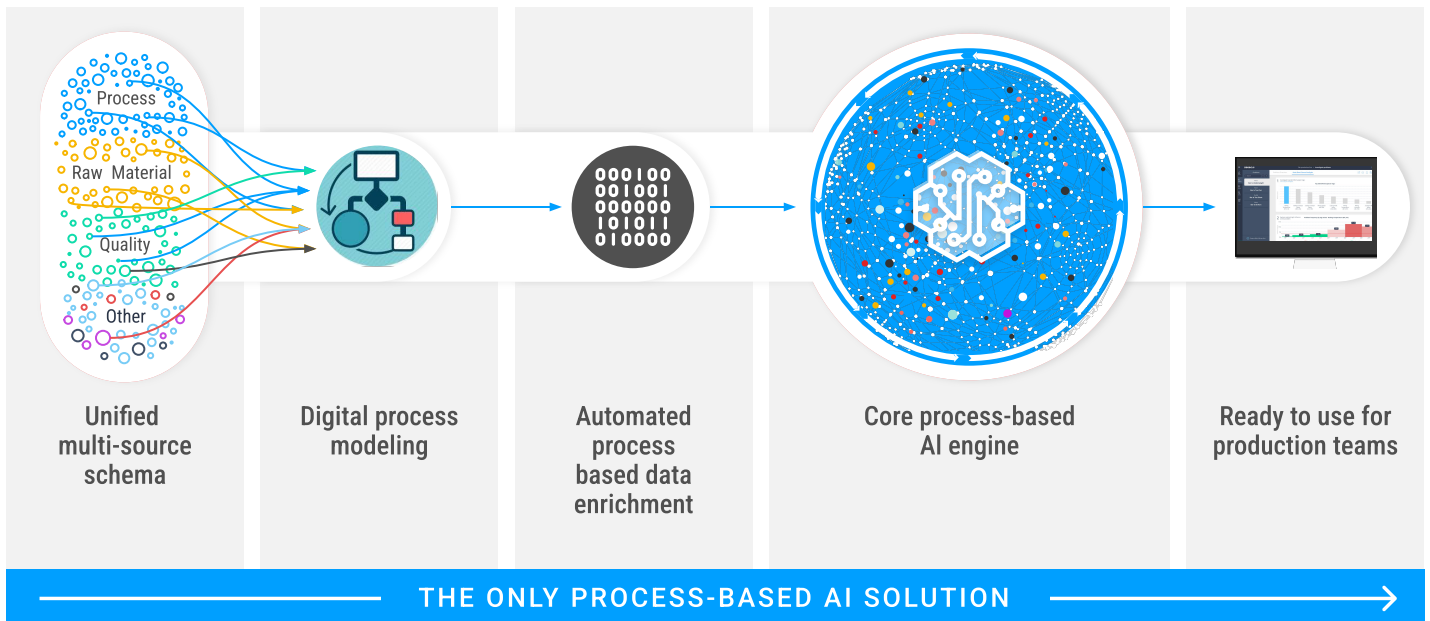
Empowered Engineers & Operators

User-friendly operational envelope maps to parameters and ranges required to meet production goals.



Machine & Process Health Synergy

Enables new Production Health capabilities by leveraging unique machine and process insights.



"This is a strategic solution for us to reach a new level of production efficiency. With Seebo (Augury Process Health) we can continue to produce the best chocolate in the world, while meeting the growing demand for our products."



THOMAS SCHEIDGEN Vice President Operations