

QSEE



**QSEE PREDICTION SAVES PROCESS
MANUFACTURERS € MILLIONS ON
ANNUAL OPERATING COSTS**

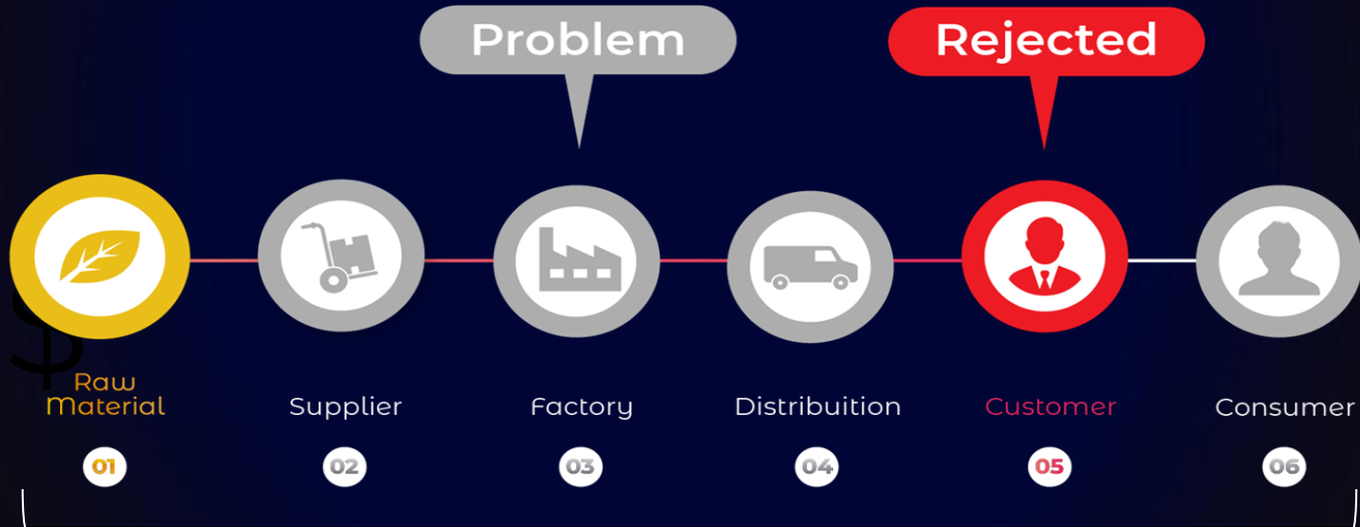
Qsee Serves Continuous and Batch Process Manufacturers

Discrete



>10% of products from the supply chain

Waste, Rework, Recall, Energy, Pollution



Industry 4.0 / Advanced Manufacturing

Qsee Addresses Operations Challenges



Defects,
Variance and
Downtime



Data rich &
variety



Manual, errors
and infrequent
lab testing



Knowledge
transfer and
preservation



Piece of Cake

Qsee's Product/Process Quality Prediction

Top
Ingredients



Best Tools &
Aids



Outcome?

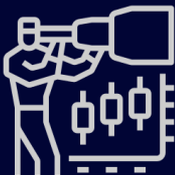


Piece of Cake

Qsee's Product/Process Quality Prediction



Alerting



Predicting



Prescribing



Qsee Provides
Recommendations
for a **Successful**
Outcome

Qsee's Predictive Quality Control – **Competitive Edge**



Product/Process Quality Prediction -
Advantage over other technology types



Predictive
Maintenance



Process
Optimization



Digital Twin



Monitoring



IIoT Systems



Zer0-Defect® Value Proposition

- Reduces defects & downtime
- Reduces energy consumption & emissions
- Secured and backed up
- Improves process stability and quality
- Improves knowledge transfer and preservation
- Not intrusive
- Data utilization does not require Data Storing

Zer0-Defect®

Engagement Process - Flow



Modeling

**3-4
weeks**



Validation

**1-2
weeks**



Integration
&
Acceptance

**3-6
weeks**



Commercial



Commercial within 8-10 weeks

Qsee Featured Deployments



Integrated Mills

Recycled Paper

Pulp



Fertilizers

Food Additives

Ink/Paints/Adhesives

Feed Mills



Cement Mills

Gypsum Boards

Fiberglass

Glass



Made in Israel

Ra'anana,
Israel



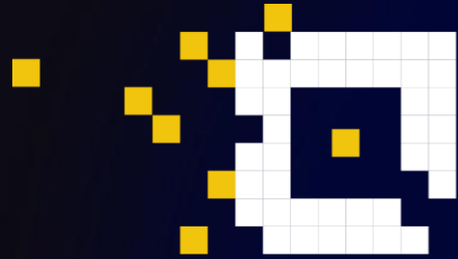
Techstars

Boulder, Colorado
USA



Semapa

Lisbon,
Portugal



QSEE



info@qsee.io