

# Pulp & Paper

Process predictability and product quality, in the context of emission requirements and raw material efficiency, are key requirements for the pulp and paper industry. Seeq enables process engineers to analyze production data, driving performance improvements, including the ability to optimize energy and water consumption and increase asset availability in this capital-intensive market.

Pulp and paper producers need to:

- Manage raw material variability in product quality
- Aggregate data quickly for decision makers
- Reduce downtime through condition-based maintenance
- Access predictive analytics with integrated machine learning capabilities
- Quickly contextualize process and quality data

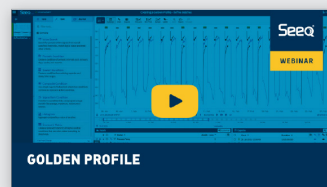
Now, advanced analytics applications like Seeq are opening a new world of process and performance optimization that will transform the pulp and paper industry.

Review our resources to help you get started with the key concepts, features, and capabilities of Seeq.

## USE CASES

### 1 Asset Utilization (OEE) Monitoring

## ↓ DOWNLOADS



**Video:** Golden Profile



**Video:** Predicting Equipment Failure



**Video:** Predicting batch quality with advanced analytics



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