

Innovations in the pulp and paper sector

Digital twins

Digital twins are virtual replicas of physical processes, systems, or assets that enable real-time simulations and monitoring.



Benefits:

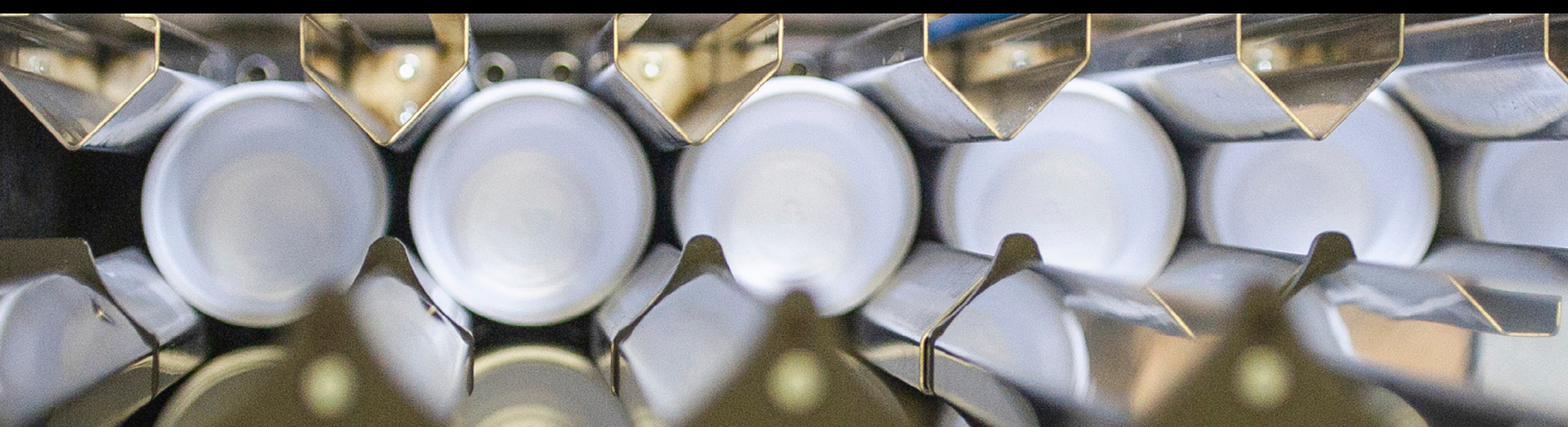
- Providing continuous monitoring
- Optimizing processes
- Preventing failure
- Reducing costs

Application in the pulp and paper sector:

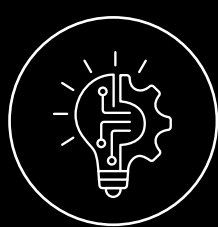
- Production process simulation
- Equipment monitoring
- Real-time performance analysis

Asset management

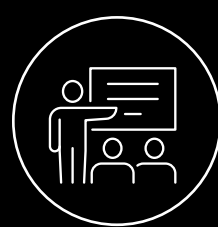
Asset management is the process of managing and optimizing the use and maintenance of physical assets throughout their lifecycle.



Continuous monitoring



Predictive maintenance



Performance analysis

Benefits:

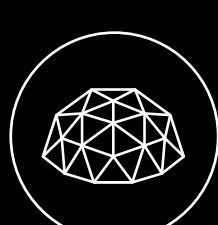
- Increasing the useful life of equipment
- Reducing maintenance costs
- Improving operational efficiency

Applications in the pulp and paper sector:

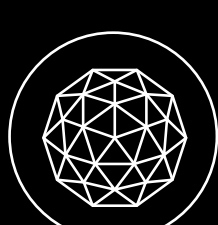
- Paper machine monitoring
- Predictive maintenance of equipment
- Operation data analysis

Infrastructure design

Infrastructure design involves creating efficient and functional layouts for industrial facilities.



CAD (computer-aided design)



3D models



Flow analysis

Benefits:

- Improving operational efficiency
- Reducing construction costs
- Optimizing the use of space

Applications in the pulp and paper sector:

- New facilities planning
- Factory layout optimization
- Design of material transport systems

Integration of technologies

The synergy between digital twins, modeling and simulation, asset management, and infrastructure design leads to complete production optimization, cost reduction, and increased efficiency in the pulp and paper sector.

[Talk to a specialist](#)

Bentley

© 2024 Bentley Systems, Incorporated. Bentley, the Bentley logo are either registered or unregistered trademarks or service marks of Bentley Systems, Incorporated or one of its direct or indirect wholly owned subsidiaries. 742218-24