

The world's first smart bioproduct plant



Predictive material flow management



Optimized maintenance and production



Efficient support functions and services



Remote monitoring and reporting



Minimized raw material and energy loss

Optimized quality and uninterrupted production

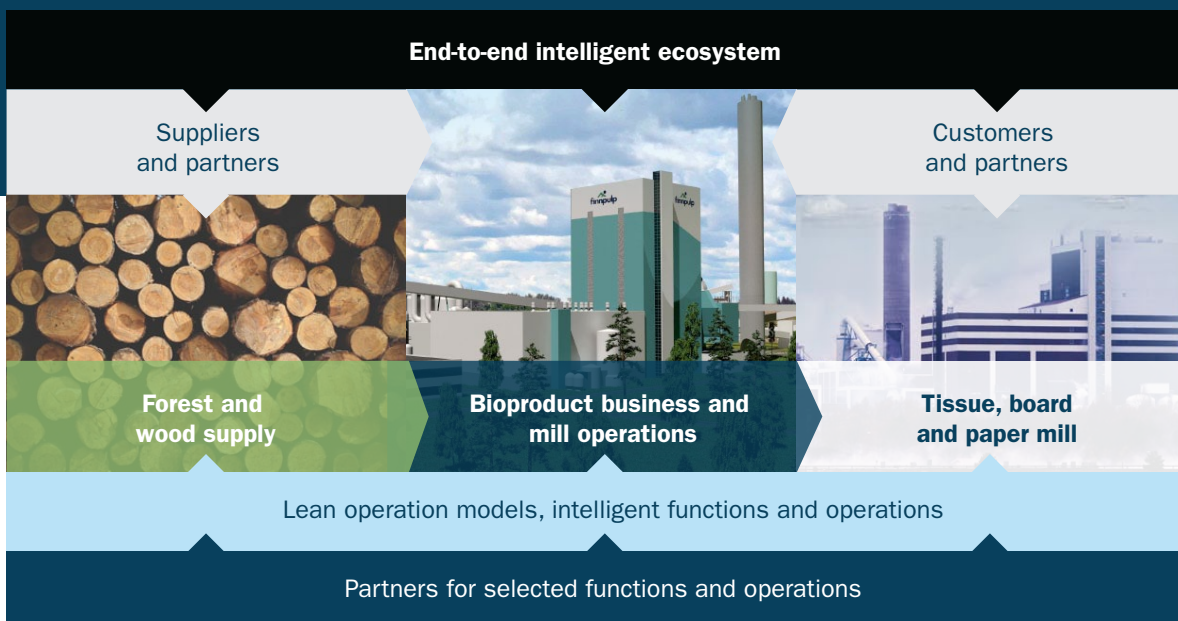
Improved environmental and occupational safety

Predicted and seamless partner chain management

Efficient market management and high quality customer service

Intelligent operation model creates a permanent competitive advantage

By utilizing the possibilities of digitalization, automation and artificial intelligence, Finnpulp builds a new ecosystem for its operation. With end-to-end partner chain management, new operation models and production optimization the company will gain competitive advantages in, among others, raw material use and energy consumption, production efficiency, maintenance costs as well as managing market needs and customer service.



Intelligent production combines the entire ecosystem of the operation from raw material suppliers to logistics and maintenance with a joint digital platform. Artificial intelligence, robotics and predictive information utilization improve production reliability and efficiency.