

**Our purpose
is to create a healthier
planet for our children**

Digitalization at Neste

Acceleration of digital *business opportunities*

Digitalization Focus Points

Production

Back-Office

Services

Sales & Marketing

Sustainability mgmt

Making good use of technical backbones

Data, robotics, apps, API, security, etc

Organizational enablement

Enable new way of working and learning



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What changes?

Operators and field workers

Digitalisation brings new kind of capabilities to handle and maintain big amounts of data and run processes more efficiently.

New process automation and IoT, Connected worker capabilities including handheld devices and in a future AR/VR tools.

New capabilities: IoT, Data driven decision making, AI, Machine learning



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What changes?

R&D and Innovation

Gamechanger: How much data can we use in a future?

Digitalisation brings totally new kind of capabilities we can use in the area of R&D and Innovation: Simulations & digital twin

**New capabilities: AI driven
development, augmented reality,
Digital twins, cloud computing**

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What changes?

Project workers and management

New ways of working: Lean methods and Agile work models will change the way how projects are handled in a future. RPA automates common processes. More rapid development cycles.

New capabilities: Agile methodologies, Process intelligence, RPA, Big data

**New
technology**

All worker groups need to adapt
new kind of tools and methods

**Big data
and AI**

Amount of data what can be used
for decision making increases
rapidly

**Lean
working
models**

New Agile working models and lean
methods



NESTE
The only way is forward