

# FUTURE MOBILE WORK MACHINE



Join the leading mobile machine builders and technology developers in this 2-day event to share views of the future mobile machine and how to make it happen through unique collaborative foresight, technology innovations and competence development.

The event will consist of technology deep dives, panel discussions, and networking and experiencing state-of-the-art technology demos and concepts in the exhibition area.

Main topics of the event are:

## Mobile Machine 2035

What does the machine look like after a decade? How to make it happen in the big picture? Besides technological innovations, collaborative foresight and active influencing in the operational environment are needed.

## Sustainability in Mobile Machines

Sustainability is a critical cross-cutting theme with drivers like ESG requirements and new business opportunities. Topics discussed will range from novel domain-specific cases of electrification and decarbonization to harnessing data to enable completely new value from sustainable operations.

## Future Work Site

Machines fleets of various models from different manufacturers are working autonomously and in collaboration with people in closed/open and remote/urban environment. Safety is critical with increasing need for cyber security.

## Future Competences

How to identify and develop new critical competences in engineering and academic research with practical tools and cooperation models. How to secure the availability of future talents?

SIX.FI/FMWM

SIX  
Sustainable  
Industry X

MOBILE  
WORK  
MACHINES



### Date

28–29 May 2024

### Venue

Tampere Hall  
Tampere, Finland