



YETIMOVE

WE ARE AUTONOMY

AUTONOMOUS
POWERED BY
YETIMOVE

FFH
Forschungsgesellschaft



Yeti Move Autonomous Demonstration
Oslo Airport 2024



YETIMOVE

YETI MOVE PRODUCTS

Modular implementation, allowing the organization to change in line with system introduction



Operational Insight

- Live operation monitoring of any connected vehicle
- Analysis of operations
- Incident investigation
- Continuous improvements
- Predictive maintenance



Driver Assist

- Reduced training need
- Increased situational awareness
- Increased predictability
- Reduced risk of runway incursions
- Improved accuracy
- Reduced voice communication



Automated Operations

- Remote equipment control
- Full driverless functionality, enabling resource re-allocation
- Enables remote operated airports



Planning & Simulation

- Digitization of snow plans
- Improved snow plan design
- Improved training of personnel
- Analysis of operational concepts



S-001		Vehicle	Autonomy	Active alarms
FLUIDS	EQUIP.	ENGINE	INFO	T: Heading slip error The measured steering in vehicle heading was too large!
TRUCK				
Engine speed	3376 rpm	Engine load	60 %	
Engine Oil temp	164 C	Coolant temp	91 C	
Battery voltage	15 V	SWEEPER		
Engine speed	2541 rpm	Engine load	77 %	



THANK YOU!

[in](#) [@](#) [f](#) [t](#)

 YETIMOVE

YETIMOVE.COM
info@yetimove.com