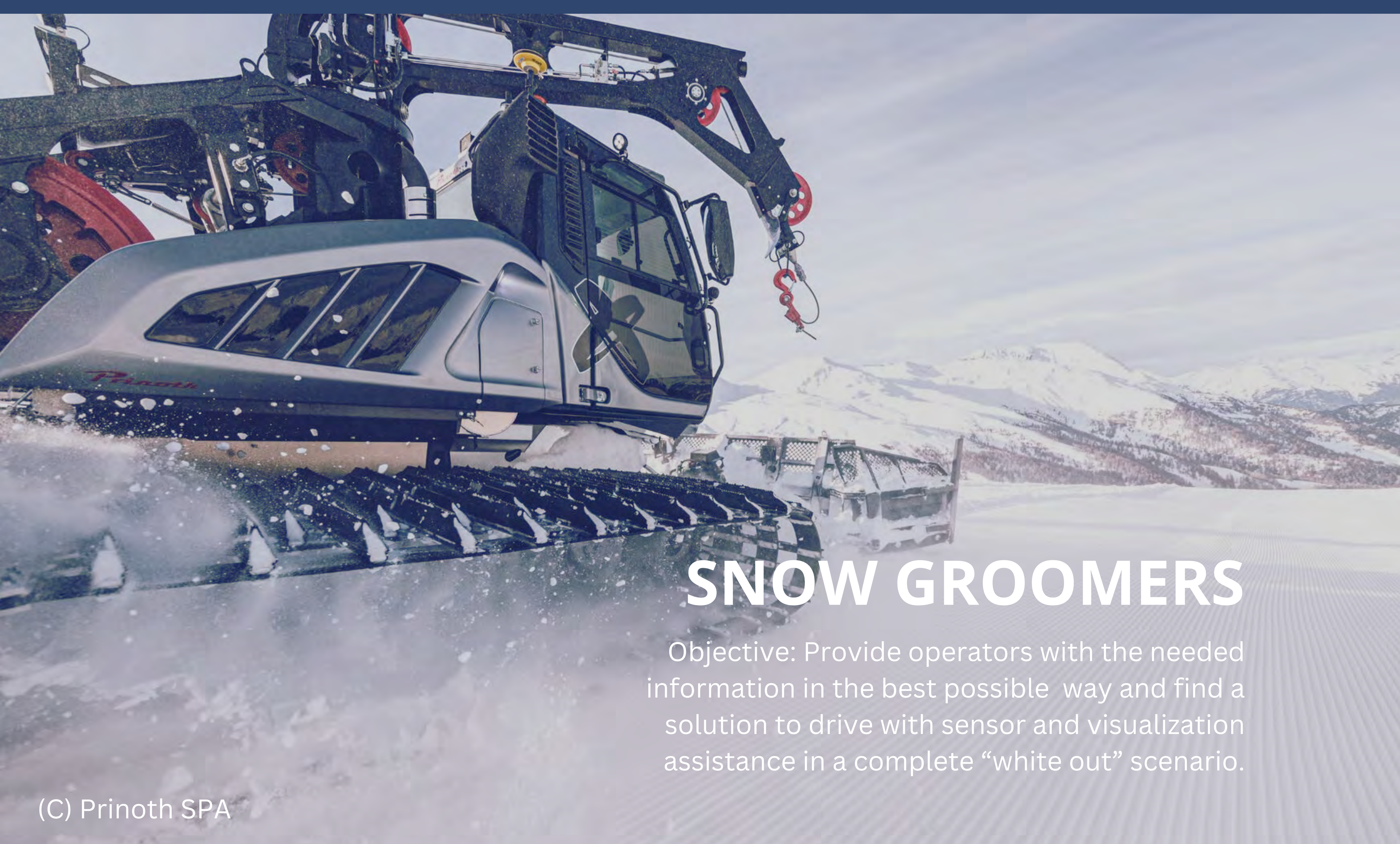




# THEIA XR

## THREE USE-CASES

EXEMPLARY FOR VEHICLES OF THE OFF-HIGHWAY DOMAIN  
WHERE THEIA-XR RESULTS MAY BE APPLIED IN FUTURE



### SNOW GROOMERS

Objective: Provide operators with the needed information in the best possible way and find a solution to drive with sensor and visualization assistance in a complete “white out” scenario.

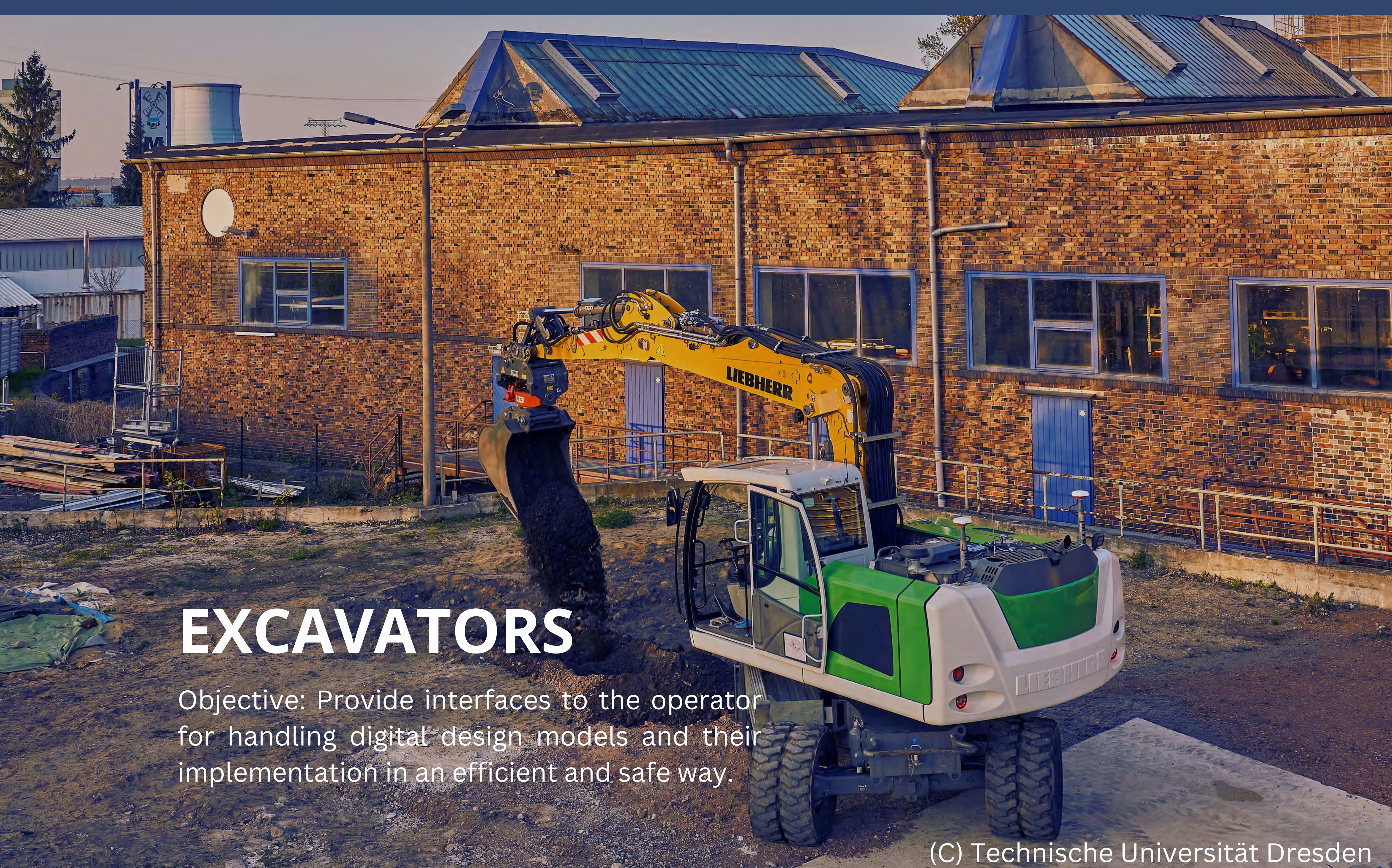
(C) Prinoth SPA



### REACH STACKERS

Objective: Support the operators to better perceive the task at hand and its context when it can vary from task to task.

(C) Kalmar Cargotec Finland OY



### EXCAVATORS

Objective: Provide interfaces to the operator for handling digital design models and their implementation in an efficient and safe way.

(C) Technische Universität Dresden



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**Funded by  
the European Union**

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