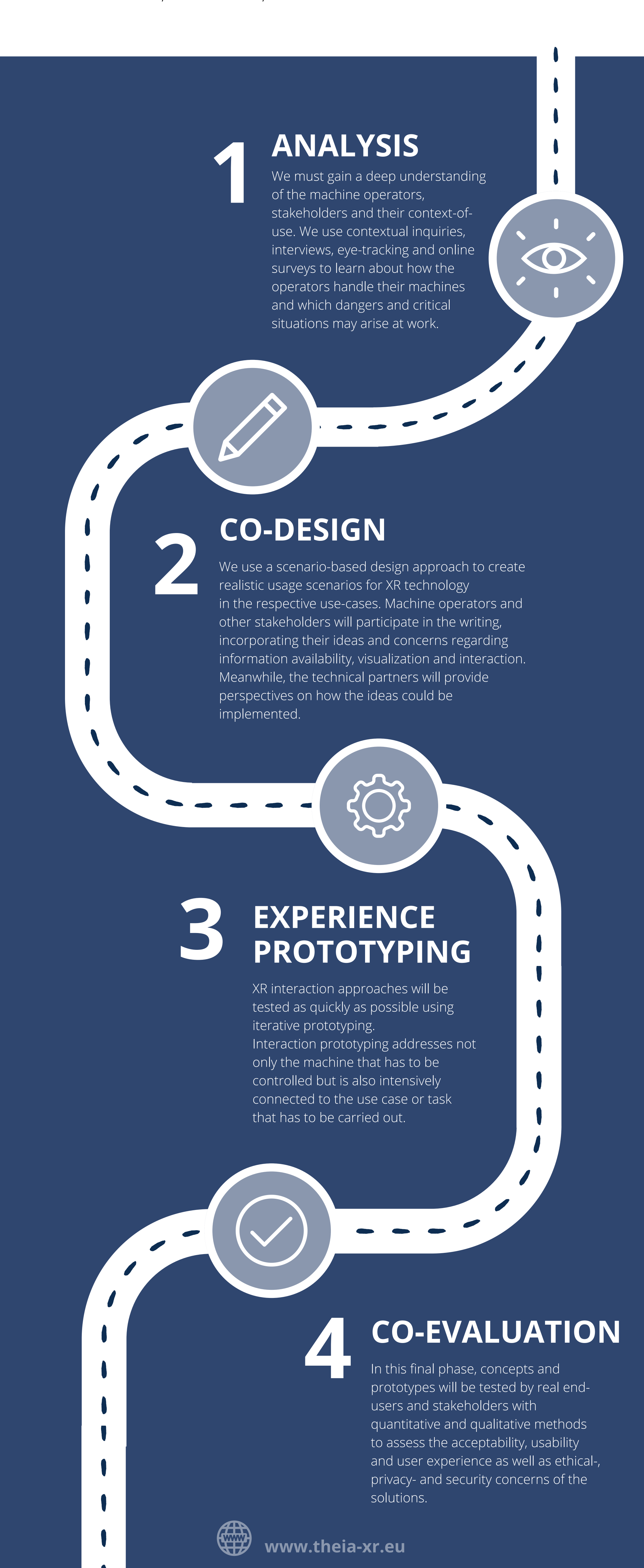


## OUR CO-DESIGN APPROACH

TO BUILD XR SOLUTIONS FOR OFF-HIGHWAY MACHINERY FOR SAFE, EFFECTIVE, RESPONSIBLE AND MEANINGFUL WORK





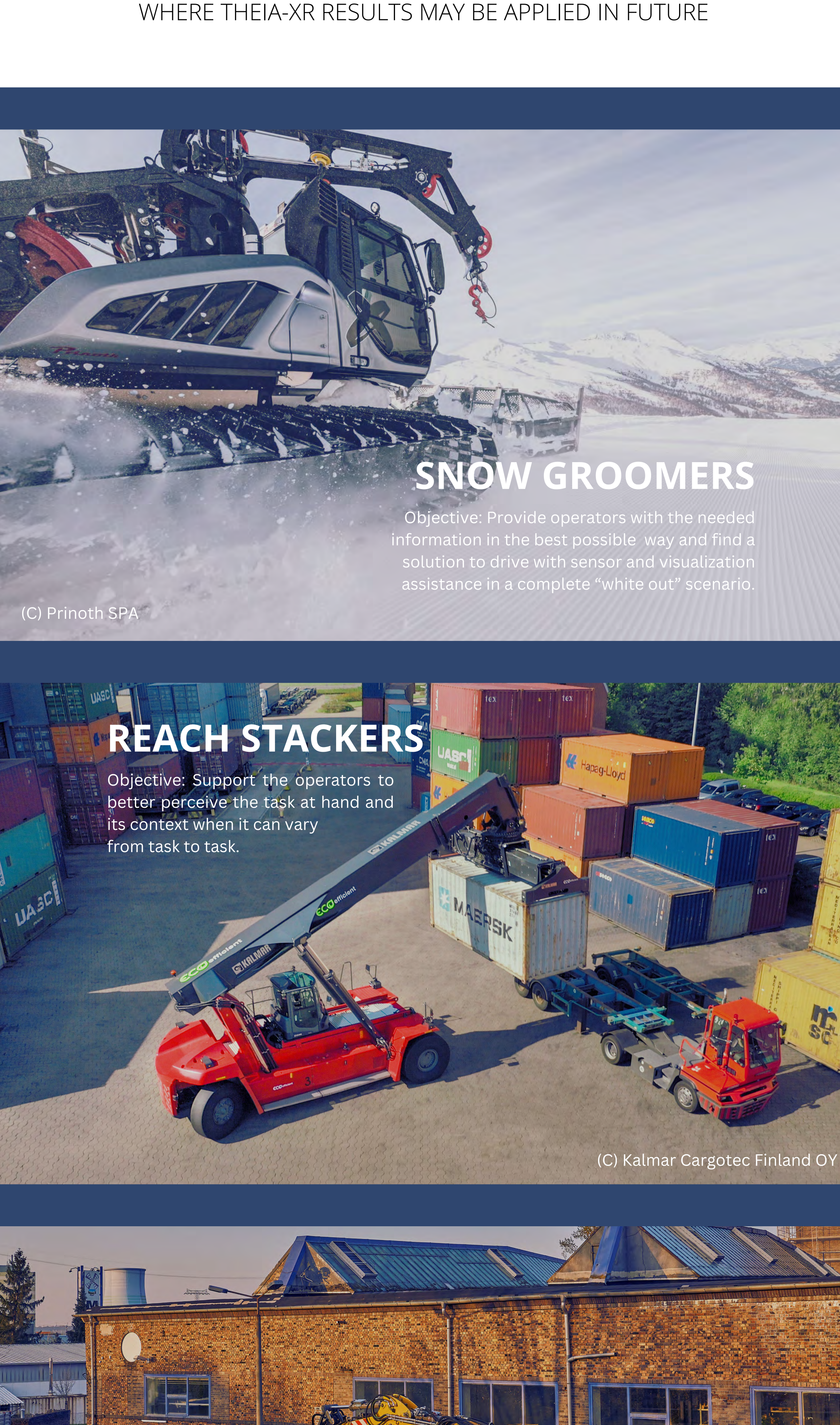
FUNDED BY THE EUROPEAN UNION UNDER GRANT AGREEMENT NO. 101092861. VIEWS AND OPINIONS EXPRESSED ARE HOWEVER THOSE OF THE AUTOR(S) ONLY AND DO NOT NECESSARILY REFLECT THOSE OF THE EUROPEAN UNION / GRANTING AUTHORITY. NEITHER THE EUROPEAN

UNION NOR THE GRANTING AUTHORITY CAN BE HELD RESPONSIBLE FOR THEM.



## THREE USE-CASES

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









FUNDED BY THE EUROPEAN UNION UNDER GRANT AGREEMENT NO. 101092861. VIEWS AND OPINIONS EXPRESSED ARE HOWEVER THOSE OF THE AUTOR(S) ONLY AND DO NOT NECESSARILY REFLECT THOSE OF THE EUROPEAN UNION / GRANTING AUTHORITY. NEITHER THE EUROPEAN

UNION NOR THE GRANTING AUTHORITY CAN BE HELD RESPONSIBLE FOR THEM.