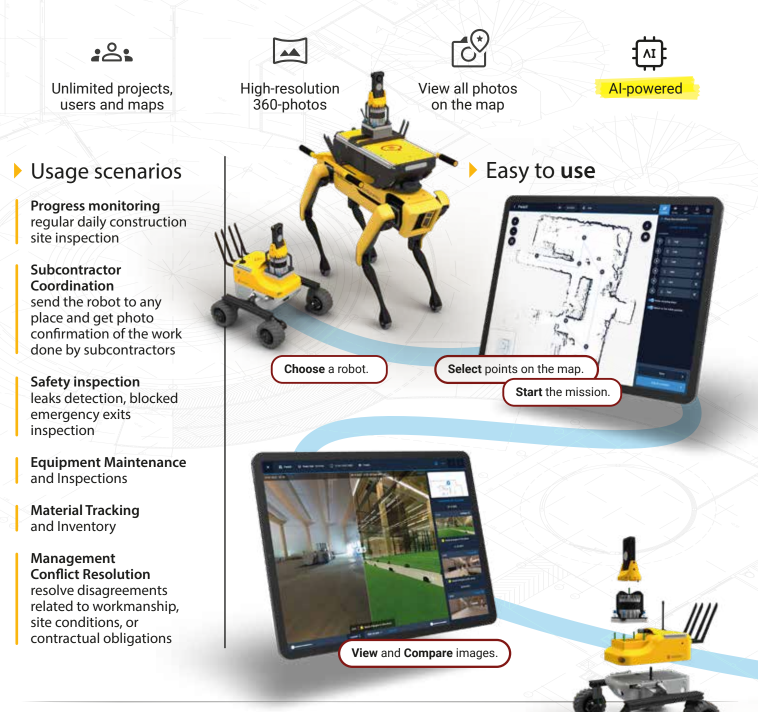


Document your construction site progress autonomously with Karelics! Stay ahead of the competition - Run and conduct inspections using AI and intelligent construction robots.

Autonomous construction site Photo documentation





Kauppakatu 23b B 1, 80100 Joensuu, Finland +358 50 355 0666, info@karelics.fi, karelics.fi/pd 🗱 Karelics [†]

Photo documentation main features

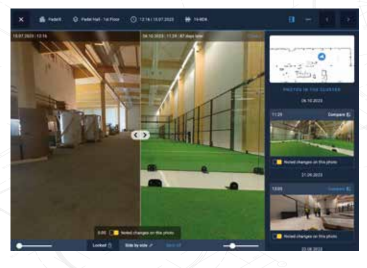
Autonomous 360-photo documentation



Automated Approach: Faster and simpler automated 360° photo documentation for construction projects, replacing manual methods.

Deeper Insight: Gain a comprehensive record of the construction site using robot technology, similar to Google Street View. Understand project progress and set goals remotely.

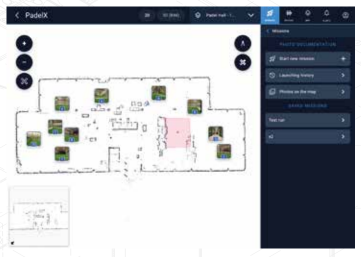
Time Machine



Progress Monitoring: Our cutting-edge Time Machine tool monitors project progress over time, capturing visual records to identify and address potential issues or delays.

Accurate Documentation: The Time Machine feature ensures reliable documentation of the entire construction process, capturing the project's evolution and milestones.

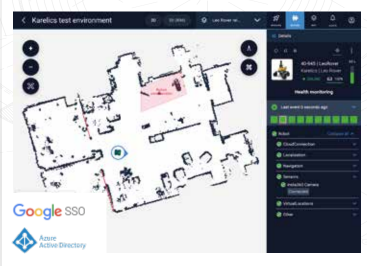
High-Resolution 360-Photos linked to Points on Map



Detailed Documentation: Create detailed and immersive documentation of the construction site using high-resolution 360-photos and videos, capturing the site's essence.

Easy Site Progress Tracking: Explore and analyse the progress of your construction site by linking photos and videos to specific locations. Enhance accessibility, simplify the evaluation of work done and identify early on if something is not going according to plan!

Enhanced Security and Safety



Streamline Integration: Integrated SSO from Azure AD and Google for working within corporate IT environments.

Effortless Remote Robot Missions: Trigger and Modify Missions with Ease.

Exploring the Benefits:

3D BIM Model Comparison (Coming soon!).





Kauppakatu 23b B 1, 80100 Joensuu, Finland +358 50 355 0666, info@karelics.fi, karelics.fi/pd

