



SMARTLIFT

WORKS WITH



A Smartlift with Trackunit is more than a Smartlift

→ What is Trackunit?

Your Smartlift can include a Trackunit (depending on the model: Built-in or you can choose to retrofit the Trackunit). It uses minimal power from the battery, not affecting runtime. It comes with a 36-month Trackunit subscription, ready upon receipt. The subscription auto-renews and will be billed unless cancelled.

The Trackunit system

→ Trackunit Manager

A desktop application for fleet overview and deep dives into machine health, usage, and location.

→ Trackunit user interface

An app for your phone developed for service technicians and operators.

It gives you access to fault codes, graphical overview of machine usage, battery status, damage reporting and much more.



Advantages of Trackunit

1 Safety and compliance

Trackunit enhances safety by ensuring Smartlift operates within its parameters, reducing accidents and showcasing your dedication to team protection.

2 Expand your fleet with Trackunit

Equip your current machines with Trackunit to get a full fleet overview in Trackunit Manager. For further information, please get in touch with us

3 Better and faster service

At your request, Smartlift is equipped to delve into your machine's data for remote diagnostics, ensuring you get quicker and more accurate service.

4 Data-driven insights

Gathering data on your Smartlift's usage offers insights for resource allocation, identifying training needs, and boosting efficiency.

5 Predictive maintenance and downtime minimization

Trackunit predicts maintenance needs using usage data to send you alerts, preventing breakdowns and ensuring your Smartlift's reliability. Upload service schedules for a complete online service log.

6 Enhanced efficiency and productivity

Trackunit's telematics allow real-time Smartlift tracking for optimal planning and utilization. Monitor usage and strategically deploy machines to different sites, ensuring smooth project progress without delays.

7 Theft protection and geofencing

Track your machine in real-time and set geofences, like your construction site, to receive alerts if it leaves the area. Quickly locate equipment to minimize theft and unauthorized use.



THEFT PROTECTION



REMOTE DIAGNOSTICS



QUICK SERVICE



The use pattern of a machine: The blue color is working time; the red color is idling time.

Each column is a calendar day.

An overview of your Smartlift's health status.



1-0609-05-06-035
Glazing Robot - SL 609 HLE RT

Good | Stopped | Report Issues

Event Log (58)

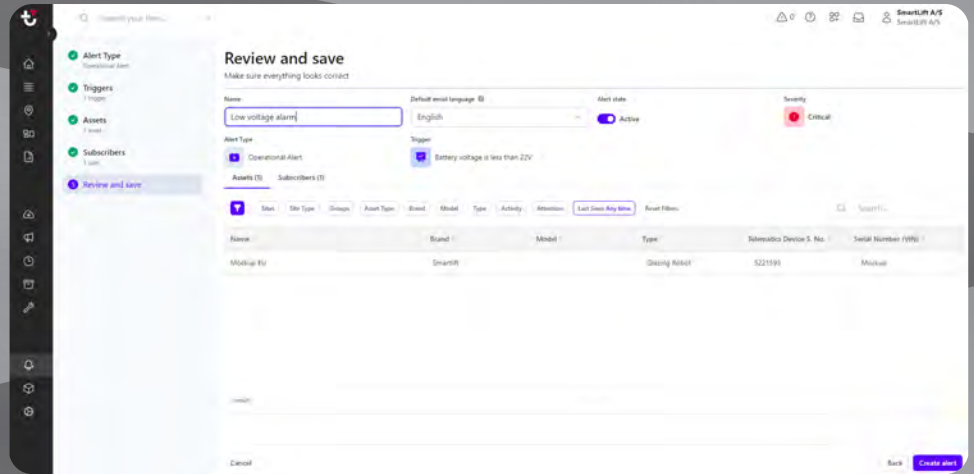
Message	Status	Date	Type	Description	Occurrences	Criticality
Service	RESOLVED	Jan 26, 2024 8:49 PM	Machine Fault	Battery Pack Monitor - Manufacturer as...	1	High
	RESOLVED	Jan 2, 2024 6:03 PM	Machine Fault	Curtis Controller Offline	12	High
	RESOLVED	Jan 2, 2024 7:51 PM	Machine Fault	Curtis (Internal) Motor Open	3	High
	RESOLVED	Jan 2, 2024 7:48 PM	Machine Fault	Curtis (Internal) Main Contactor Did No...	4	High
	RESOLVED	Dec 15, 2023 6:05 PM	Machine Fault	Curtis (Internal) Drive Detected	4	High
	RESOLVED	Dec 15, 2023 4:38 PM	Machine Fault	Vacuum (P&S) Sensor voltage low	8	High
	RESOLVED	Dec 14, 2023 9:43 PM	Machine Fault	Vacuum (Blue) Pressure low	7	High
	RESOLVED	Dec 14, 2023 8:39 PM	Machine Fault	Actuator (Lift A) Offline	9	High
	RESOLVED	Dec 14, 2023 5:57 PM	Machine Fault	Actuator (Station #1) Offline	7	High



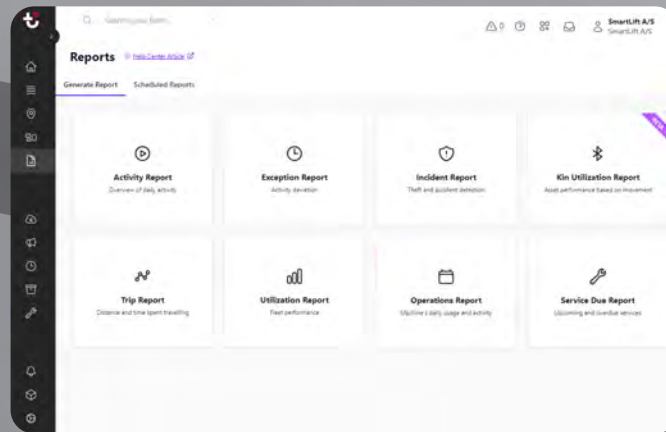
A map showing your machines.



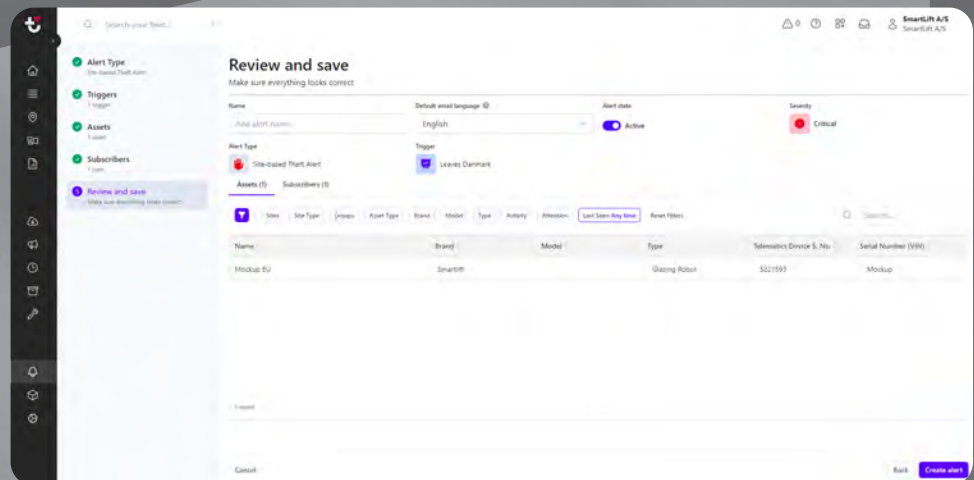
Activating an alert:
Receive notifications
when the battery
level drops too low.

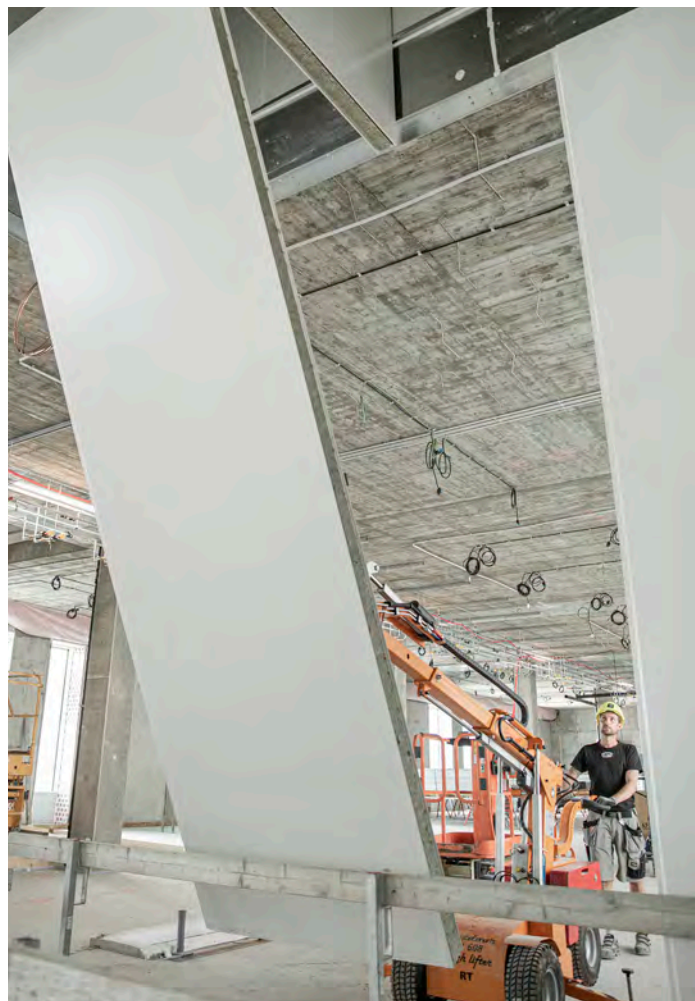
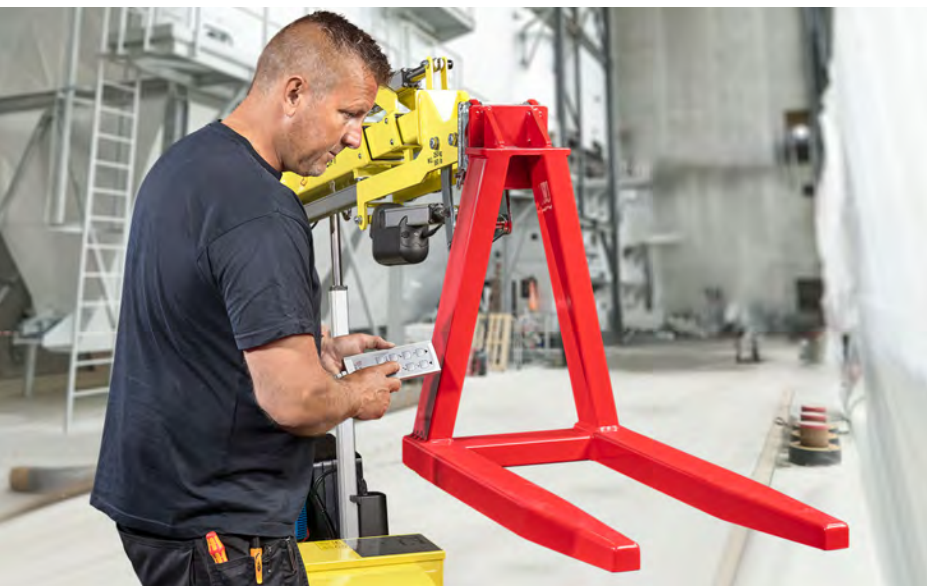


You can configure a
range of reports, ideal
for fleet management
and machine moni-
toring.



Get a notification if
the machine leaves
your geofence





SMARTLIFT

8927 & 8929 J Street
Omaha NE 68127

+1 402-215-8080
smartliftus@smartlift.com
www.smartlift.com