

MyDINO®

Main Features



DINOLift
UP TO THE JOB

TRACKUNIT FEATURES

Location tracking

MyDINO is a telematics service that allows you to track your DINOs anytime, anywhere. Your lift shows up on the app map automatically, so you can manage the transfer of machines between sites even on the go.

The map also supports lift identification, allowing you to manage several lifts simultaneously. Plus you can track the lift's timestamps for effective location tracking even after the job is completed.

Parked, on the move, or in use – you know where your DINO is at all times with MyDINO.

Smooth transfer

MyDINO shows along which routes your lift has been transported. This information can be useful if the lift is damaged in transport or you need to plan for road tolls along a selected route. You can also plan lift transfer routes and monitor transfer times with MyDINO.

Smart geofencing

MyDINO sends an automatic notification to your e-mail when your lift is returned to an agreed location on time or late. You also get automatic e-mail notification if your lift is moved from its set location.

Rental companies can use this feature to help automate their rental service. When you are automatically notified when your lift is returned to the agreed location, it's easier to be on top of your fleet.

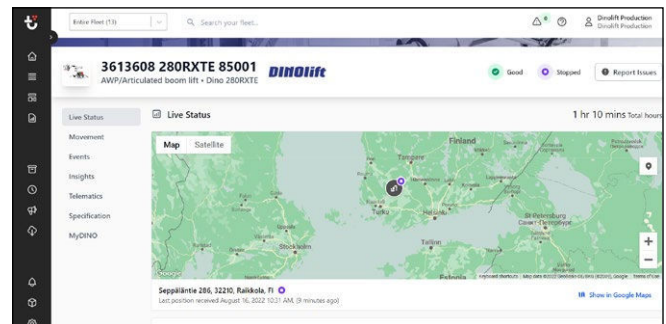
Effective control

MyDINO can be used to grant predefined operating permissions for your lift. You can set the permission for a specific time and require pin-code authentication to operate the lift. You know who is using your DINO and when.

Easier maintenance

Lift maintenance records and service programs can be stored on MyDINO. You can also get automated maintenance notifications, so you stay on top of fleet maintenance onsite and offsite. No need to stress over lost service books or maintenance schedules with MyDINO.

Laptop user interface



The screenshot shows the MyDINO web interface displaying a table of lift specifications. The table has columns for Name, Value, Unit, Last 24 hours, and Last updated. The data is as follows:

Name	Value	Unit	Last 24 hours	Last updated
Battery Current	0.03	A		8 days ago
Safety Voltage	10.69	V		8 days ago
BD Percentage	80.00	%		8 days ago
Boom on support height	1.03			8 days ago
BOOM_ANGLE_ActualC11	-4.65	deg		8 days ago
BOOM_ANGLE_ActualC12	-4.30	deg		8 days ago
BOOM_AngleActual	127.00			8 days ago
BOOM_LENGTH_Actual	5423.00	mm		8 days ago
BOOM_LENGTH_Actual	5418.00	mm		8 days ago
BOOM_LENGTH_Actual	127.00			8 days ago

ADDITIONAL MYDINO FEATURES

Powerful data *

MyDINO notifies you automatically if the voltage on the lift battery drops below a set level. You know when to charge or change the battery, while keeping your rental fleet powered up for business at all times.

Tracking lifting hours

MyDINO allows you to monitor operating hours and schedule necessary maintenance more effectively. The service can also send an automated service notification to the lift service provider. With less time spent in the maintenance, your fleet can operate at peak efficiency.

Service notifications can also be scheduled for specific dates depending on the fleet utilization rate.

Recalibration check *

Lifts often require recalibration to guarantee safe and effective performance. With MyDINO, you can determine the need for recalibration remotely. The need for recalibration is easy to determine remotely with diagnostics.

Sustainable use

MyDINO monitors the operating hours of the lift engine. The service can also be used to monitor lift engine use even if the boom or lifting has not been moved. This service helps manage fuel costs and reduce emissions. New lift operators can also be trained to use the lift in a more environmentally friendly way with this feature.

Profitable insight *

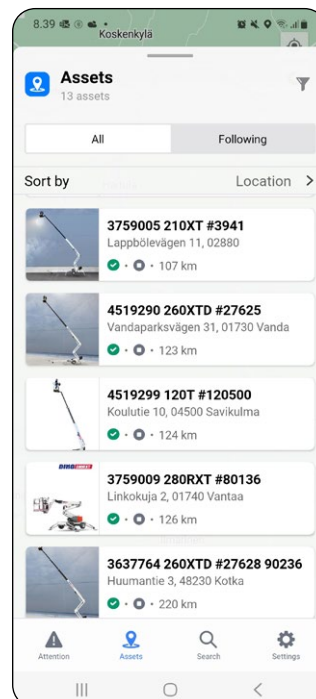
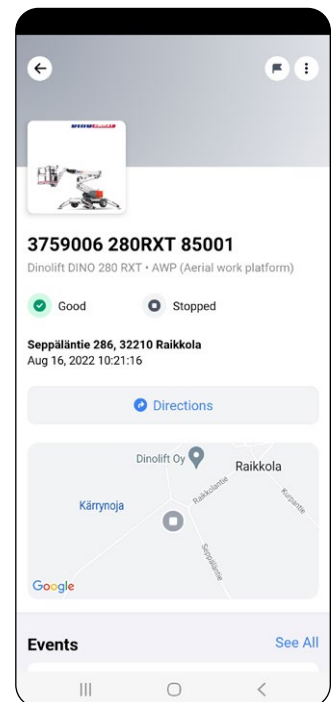
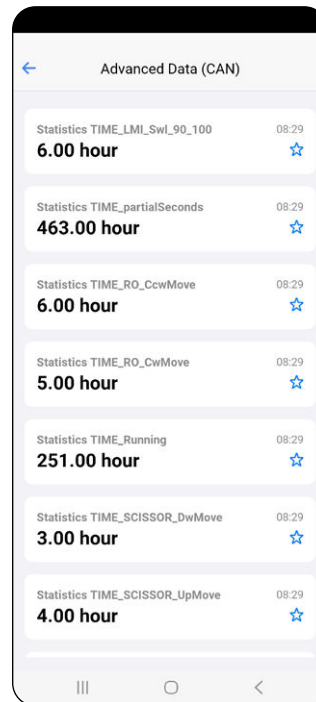
To manage your fleet optimally in the future, you need to know which features are being used in your lifting equipment.

MyDINO records different working heights and lifts loads automatically, making it easier to choose the right lift for the job. Thanks to comprehensive data on working heights and loads, you can also invest in new equipment more effectively. When you know how your customers use your lifts, you can keep your fleet up to the job and stay ahead of any changes in lift use.

Lift overload *

Lift overload data is useful when determining a possible cause of lift failure. MyDINO can be used to monitor for lift overload and to train users for the correct and safe use of the lift.

Mobile phone user interface



ADDITIONAL MYDINO FEATURES

Remote monitoring of lift status

MyDINO can be used to monitor of lift status remotely. For example, if the support outriggers of the lift are not properly on the ground, MyDINO helps you resolve this common problem quickly, with no need to contact service personnel

Remote reading of error codes *

In case of a lift due to incorrect use, MyDINO's remote diagnostic feature issues an error code that can be used to resolve the problem and reduce downtime. Service personnel can bring the right spare parts and tools for the repair job.

Trusted service personnel can also receive automatic notification of possible errors or faults.

Expert diagnostics

DINO experts can use real-time MyDINO service data remotely to help lift owners to make most of their Dino and tailor training to meet the needs of lift operators and fleet managers.

Your friends at the Dinolift factory are there to help you solve any lifting challenge.

Continuous improvement

MyDINO delivers data to build on. We use the telemetric data you chose to share with us to improve the performance and safety of DINOs.



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Technical specifications are subject to change without prior notice.

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