

HydroCloud

Intelligent Lift Management



HydroCloud for H2

All H2 units come with HydroCloud (Hydroware's IoT solution and portal). HydroCloud enables remote real time and historical data on every connected HydroElite and TractionElite. Use any smart device and web browser to access the portal and your connected units. Come prepared for service, troubleshoot remotely or making sure all documentation is updated. The IoT connection virtually puts you right in front of the lift - with safety restrictions.



Offer better service

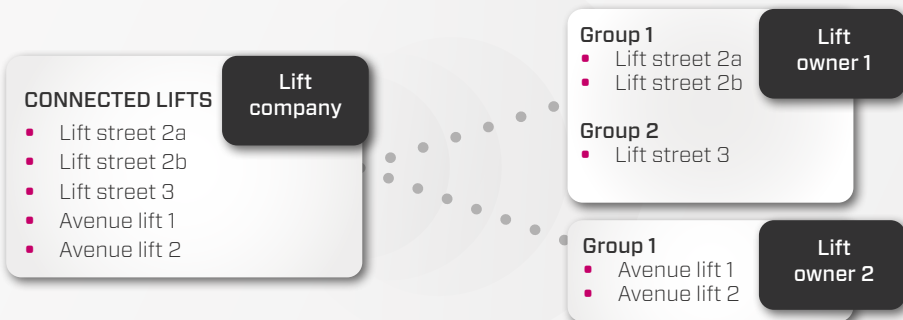
- HydroCloud Portal
View all your lifts and current status.
- Compare data
Easily segment and compare multiple lifts e.g. view most common errors.
- No App needed
Use any web browser.
- Push notifications
- Remote software updates

All you need is a smart device and a web browser



Group & compare

Group your lifts for easy navigation. Create organisations and give access to different users.



Real Time and Historical Data

Here are some of the features that can be viewed remotely via HydroCloud.

Real time data

- Lift operating status
- Lift position
- Lift speed
- Safety circuit overview
- Door & light curtain status
- Machine room temperature
- Oil temperature & pressure
- Error codes
- Door zone status
- Energy consumption*
- Software versions
- Lift mode

Historical data

- Error-, historical- and user log
- Most occurring errors
- Normal & re-levelling trips
- Door operations
- Lift availability
- Travel curve

HydroCloud for HydroElite V4 and V5

HydroElite V4 and V5 units can be connected to HydroCloud – with an IoT module – providing you with access to real-time and historical data. The additional hardware required for HydroCloud on HydroElite V4 and V5 complies with the EU Radio Equipment Directive (RED).



Real Time and Historical Data

Here are some of the features that can be viewed remotely via HydroCloud.

Real time data

- Status of the lift
- Status of safety circuit
- Direction of a trip
- Car floor position
- Current error
- Status of light curtain / photocells
- Status of the doors
- Inspection mode
- Oil temperature (*not V4*)
- Ambient temperature (*not V4*)

Historical data

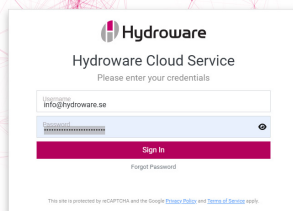
- Number of trips (*total and per day, week, hour*)
- Uptime of the lift (*total and per day, down to hour*)
- Most occurring errors
- Error log
- Export tool (CSV)

Option – Energy Consumption*

- Measure the lift's energy usage
- Identify peak consumption times
- Optimise components like door drives and lighting for better efficiency

* Requires energy consumption module from Hydroware

ONE WAY IN
The same portal for
all your HydroCloud
connected devices



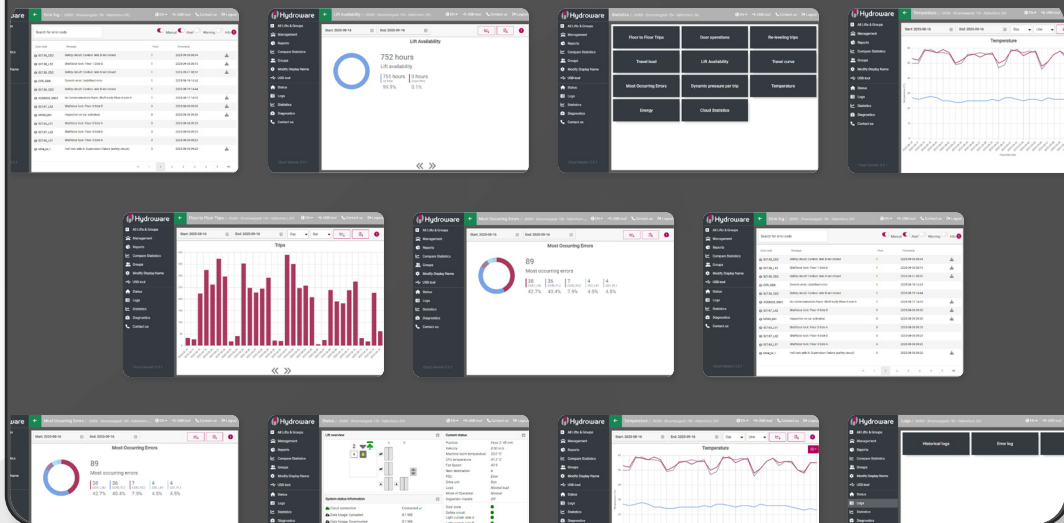
Hydroware
Hydroware Cloud Service
Please enter your credentials

Info@hydroware.se

Sign In

[Forgot Password](#)

This site is powered by MICROSOFT and the Google [Display Ad](#) and [Terms of Service](#) apply.



IoT - HydroCloud
Monitor, group and access
full control over your entire
lift fleet remotely!



SCAN ME!
Download our digital brochures

Headquarters: Hydroware AB
Address: Fabriksgatan 13,
SE-342 21 Alvesta, Sweden
Phone +46 (0) 472 451 00
www.hydroware.global

Hydroware UK Ltd
Address: Suite 102, The Pinnacle,
Midsummer Blvd, Milton Keynes,
MK9 1BP - United Kingdom
Phone 01908 04 11 10
www.hydroware.co.uk

Version 2.0 (09.2025)

Please be advised that the
illustrations may deviate slightly
from the originals, and the
information provided is subject
errors or to potential revisions.

Hydroware
Moving people into a sustainable future