## **DIGITAL SERVICES**

HAWLE.MAP





Direct access to important information such as condition, GPS location and detailed inspection reports on the maintenance work carried out on hydrants, pressure reducing valves, gate valves and air release valves.

In addition, all leakage reports are also displayed in the HAWLE.**MAP**.

- Optimal use for all end devices
- Same database for municipality, water authorities and fire brigage
- Extendet analysis
- Documentation of the extinguishing water supply (civil protection)
- Additional user accounts for employees, companies or fire brigade with individual authorisations
- Data export for all products installed in the entire water network.
- Display of air release valves and leakage reports

### HAWLE.MAP



#### **Features**

- · Free demo at map.hawle-service.at
- Unlimited access for customers with silver and gold package
- Different map views (Streets, Street View, Satellite, Topography, OpenStreetMap)
- Deployable radius & designer-symbols visible
- Inspection and maintenance reports visible
- No software installation required

### Download now!

- HAWLE.MAP App für Android & iOS
- Assistent for calculations (basic design for pressure reducing valves, pressure lost in pipelines) and technical information (flange dimensions, pipe dimensions, Synoflex, required bolt lengths, spindle turns, tightening torque, ...)













HAWLE Service GmbH Aredstraße 29 | Leobersdorf | Austria
Tel.: +43 2256 - 65090 - E-Mail: office@hawle-service.at - www.hawle-service.at



## **DIGITAL SERVICES**

### HAWLE.MAP

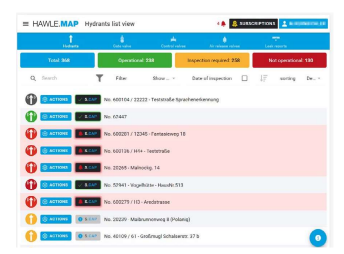




#### **Overview of functions**

- Inspection & leakage reports
- Find the nearest hydrant
- Add/edit hydrants & gates valves
- Switch hydrant status active / inactive
- Extinguishing water deployable radius
- S.CAP administration & commissioning
- HAWLE.LIVE graphs
- Support for pressure reducing valves
- Menu BEN / Legend Compiler Com

Menu HAWLE.MAP



List view over all inspection reports

- · Control of 3S activator
- Assistant for calculation and technical information
- User administration
- Message and communication administration
- Request for a service technician
- Printout function
- Export (xlsx, xls, csv, shp)
- API interface



Easy-to-read legend - overview of which valve/hydrant has which status



Pressure fluctuations

# **DIGITAL SERVICES**







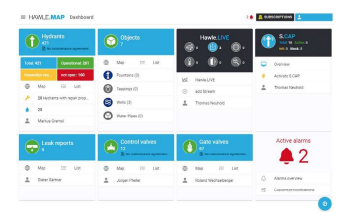




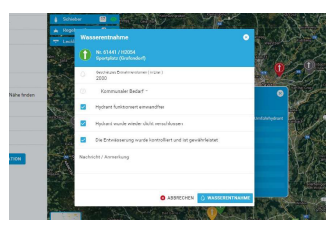




The most important information directly visible in the map view



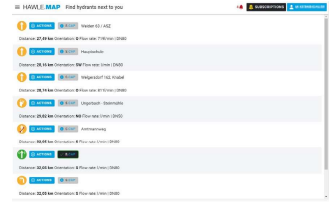
Dashboard - most important information visible



Documentation withdrawals of water



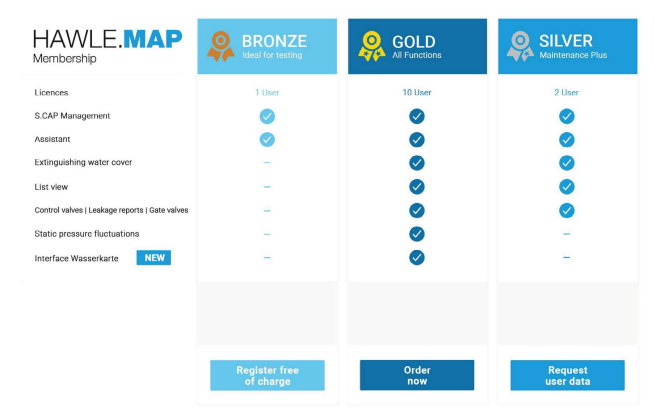
Direct access via NFC / QR Code to the current valve configuration, data sheets, commissioning instructions and the latest inspection report.



Based on your own location (smartphone), the nearest hydrants are displayed including distance, flow rate and operating status.







### All features

Add hydrants			
Notifications Management			
Request service technican			
Geo-location			
Map view: Satelite			
Map view: Street			
TVRB Symbols			
Print function			
Hawle.LIVE Management	-		
User Management	-		
Dashboard	=		
Find hydrants near you	_		
Inspection reports as PDF	_		
All data of recent reports	-		
Filters	-		
Change hydrant state	-		
Show air release valves	-		
Show underground hydrants	-		
Show Objects Drilling, drinking fountain, spring, suction point, water pipe	=	<b>Ø</b>	<b>Ø</b>
API Interface	=	Add-On	Add-On
Book hydrant water withdrawal	-		
Historical inspection reports	-		-
Data export (xksx, xls, csv, shp)	_		-

\*SLVER package with valid maintenance contract for a service area (hydrant, control valve, gate valve or aeration & deaeration valve)