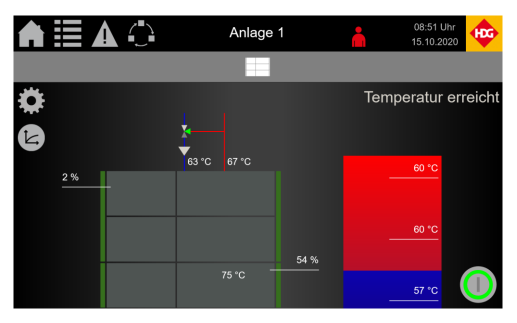


HDG Web-Visulization PRO



New: HDG Web-visualization PRO





- new web server
 for HDG Compact 100-200 and
 HDG M300-400
- Replaces the existing HDG web visualization
- Available now

Hardware





- External wall housing with 7" touch display
- The data is queried from the PLC via BUS
- The representation on the display corresponds 1: 1 to the online view

Hardware





Scope of delivery

- wall housing
- 7" touch display
- power supply
- network cable
- terminal strip







Connection





Connection

 The connection is made like the old web server. The boiler must be equipped with a SubPrint.

BUS Connection

Power supply

Network ET2/WAN

Access



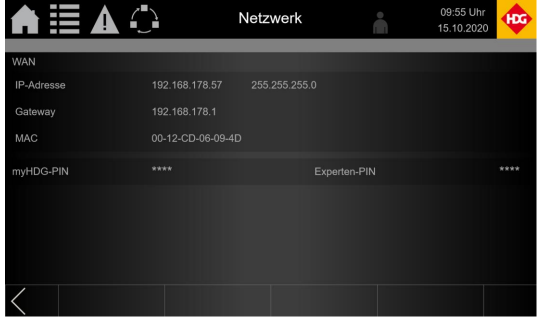




- The new web visualization can be integrated into MyHDG. It is integrated as usual by means of a MAC address
- Operation via Iphone is now possible
- A direct connection via the IP address is not possible
- A PIN must be entered on the web server and MyHDG so that the boiler can be reached

Access - PIN

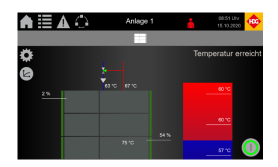




- PIN assignment necessary before MyHDG access
- In order to be able to access via MyHDG, the PIN on the web server must be changed on site. (sub-item network)
- The standard setting "0" does not allow external access.
- The expert PIN enables access via the ExpertNET

Retrofitting HDG WebVisualization PRO





 The HDG web visualization PRO can also be retrofitted to existing boilers

- Upgrade 1 39178 Old web server Interface can still be used without program adjustment
- Upgrade 2 39179 Old web server Interface can still to be used, with program adjustment (necessary for all boilers before 2015 and if, for example, buffer management has to be operated)
- New Install 39180 new Interface and program must be adapted

Function old WebServer

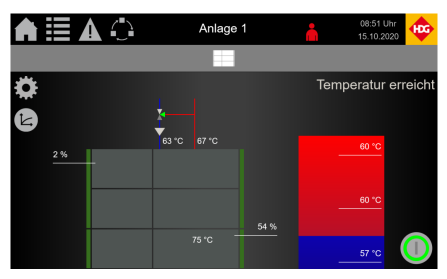




- The old web server was programmed with
 Flash
- This programming language will no longer be supported by new browsers from 2021
- The old web servers can therefore gradually no longer be reached
- The sending of emails continues

Operation HDG web visualization

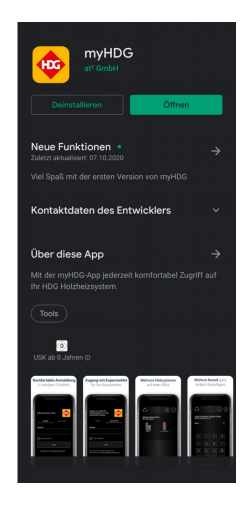




- Interface based on WebControl
- Same basic operation
- Same rights groups
- The only restriction: no responsive design

New: HDG App "myHDG"









Official, tested app

The "myHDG" app is available for the two common platforms iOS and Android

Easy to find

Simply search for "HDG Bavaria" or "myHDG" in the App Store or Google Play.

QR codes are added to new publications.

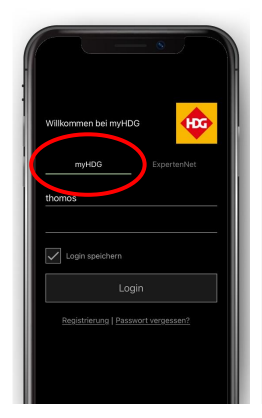
Advantage Customers

simply install the app from the store and you have access to your boilerrs

myHDG App in Google Play

Registration and login







Registration for "normal" myHDG users (left) and with ExpertNet access (right).

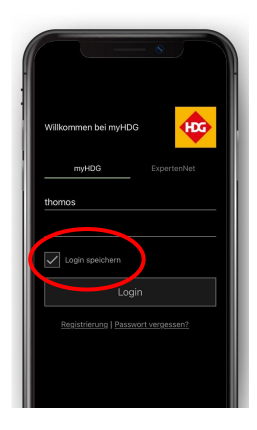
- Easy Registration
 via my.hdg-bavaria.com on the HDG
 website
- Simple registration
 Users can easily register with their known
 myHDG access data

Professional registration

Anyone who uses myHDG via the
ExpertNet can also simply log into the app
with their ExpertNet access data

Functions





Login data can easily be saved.

Convenient users
 can save their login data and do not have to

enter this again

- Functions as before!
 After logging in, the HDG WebControl starts with the boiler overview in the app instead of in the browser.
- From the boiler overview the functions correspond 1: 1 to the WebControl
- The previous functionality of the WebControl is not changed by the app.

 Developments on the WebControl are also automatically displayed in the app

Functions



HDG Willkommen bei myHDG myHDG MesseHDG

 "Spinner" during background activity a spinner (turning wheel) now shows background activity in the WebControl. So users know that their click triggered a function and don't click again.



Management of multiple systems







Adding new boilers with MAC address and PIN



Delivery systems





Status of the boiler





Status of the accumulator





Status of the heating circuits







Status of the domestic hot water tank



Manage notification settings





Adjust system settings

