VBus.net





Visualise your system data

VBus.net is all about the data of your RESOL controller. Live data of your system, customised filter settings and much more await you.

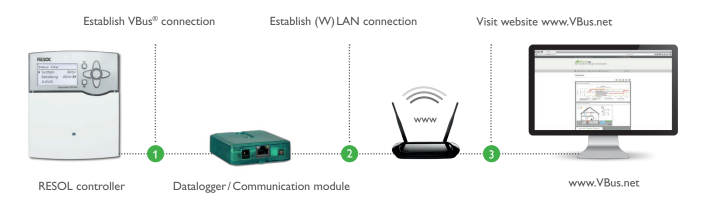
VBus.net is available in 2 different versions: Basic and PRO. Easily usable with a DL2 Plus or KM2 Communication module.

Remote parameterisation via Internet browser (PRO)

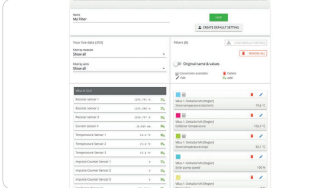
- Visualisation also for many mobile devices
- System access via the Internet browser
- Data progress charts as live data displays or diagrams
- Optional publication of system data with only one click
- Personalised filters for customised data displays, downloads and reports
- VBus[®] Data Viewer a plug-in for making diagrams out of externally stored data sets (also possible without a datalogger/ communication module)
- Save, distribute and restore your visualisation settings
- Display your daily yield as a bar diagram

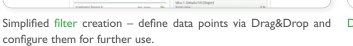
Functions	Basic	PRO
Price	0€	39€/year
Data refresh	5 minutes	1 minute
Data storage	90 days	1 year
Custom system images	3	10
Weather data	-	✓
Advanced system editor	-	~
Error protocol	-	✓
E-mail notifications	-	~
Share device	-	\checkmark
Reports	-	\checkmark
Default filter settings	-	\checkmark
Visualisation data backup	-	✓
Remote parameterisation	-	\checkmark

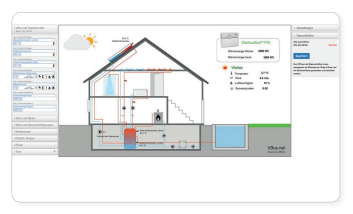
How to:



00:00







Advanced live system editor with extended format and layout functions.

am function with freely positionable legend.		
🚯 🐗 My VBus.net 🕍 Visualization 🌲 Monitoring	X TOOLS	
Notifications > My notification		

02.02. 00:00

re sensor 1 — Temper

Diagramm #2 30.01.2015 - 06.02.2015

01.02.00:00

- Tem

mm

A A A

03.02. 00:00

rature sensor 3

- Temp

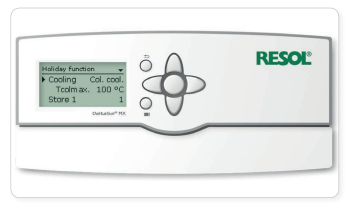
Ten

04.02.00:0

re sensor 4

Name Massage 1	.SAVE
NOTIFICATION CONDITIONS (1) ACTIONS (0)	
ADD NEW CONDITION	
ERRORS	DELETE CE EDIT
VBus 1: DeltaSol MX [Regler]	

Freely configurable e-mail notifications to recipients of your choice, e.g. in the case of error messages, temperature deviations, etc.



Remote parameterisation via Internet browser.