







03.02 - Systemanforderungen

Valid for

GridVis editions	Software platform
 Basic  Professional  Service  Ultimate	 

Supported operating systems:

- Microsoft Windows Server 2008
- Microsoft Windows Server 2012
- Microsoft Windows Server 2016
- Microsoft Windows Server 2019
- Microsoft Windows 8
- Microsoft Windows 10
- Linux distributions on request and only for large projects

Supported web browsers:

- Google Chrome (latest version) - *recommended*
- Microsoft Edge
- Firefox (latest version)

PC system requirements:

- Latest processor architecture
 - Recommended: Intel Xeon (server compatible)
- RAM: 8 GB
 - Recommended: 16 GB
- Installation storage space: 2 GB
- Measured data storage space: Dependent on the volume of measured data, storage depth and archiving time frame
- 64-bit system
- Recommended and optimized screen resolution: 1280 x 960 Pixel

Databases:

- MSSQL - *recommended*
 - MSSQL 2014, 2016 and 2017 is supported
 - Express versions are not supported!
- MySQL (5.7.22)
- JanDB (not network drive compatible/no multi-user support) - included in the scope of supply.

HINWEIS!

The JanDB does not run on network drives and does not provide multi-user support!

Virtual machines:

Limitations for virtual machines are unknown

- Citrix environments are not supported!



Note:

The licensing process encompasses system parameters such as CPU, PC-ID, MAC and DISK size.

Retain these values after licensing! Otherwise re-licensing will be necessary!

NOTE

Compatibility between GridVis Service Edition and GridVis Desktop Versions

Make sure that the version number of the GridVis Edition "Service" corresponds to your desktop edition!

A desktop edition e.g. with the version number 7.2.20 expects a service edition with the version number 7.2.20.

Examples:

A desktop edition (such as GridVis Professional) with version number 7.2.20 works with Service Edition 7.2.20.

A desktop edition (such as GridVis Professional) version 7.2.20 does not work with Service Edition 7.2.81.

HINWEIS!

Please note that your JanDB project is not on a network drive! Save your project on your local PC using the GridVis installation.

The system requirements are

- Dependent on the project size and the number of measurement points
- Recommendations and may be adjusted upwards for larger projects