

## RELEASE NOTES

### 29.02.2024: ADMA Data Analyzer Version 1.13.31

- Feature added: import of ADMAnet v3.3.5
- Feature added: range slider is now be used for both cursors
- Feature added: axis equal option in trajectory plots
- Feature added: a logfile is now saved in the following location:  
%AppData%\Roaming\GeneSys Elektronik GmbH\ADMA Data Analyzer\logfile.txt
- changed: new GUI design
- changed: map plot is now included in the main GUI
- Fixed: import of Dewesoft data when channels are named with "GNSS" instead of "GPS"
- Further minor fixes and improvements

**Note:** This version requires MATLAB Compiler Runtime 2023b which will be installed by the GeneSys Software Suite if you install the ADMA Data Analyzer. ([mathworks.com/products/compiler/matlab-runtime.html](https://mathworks.com/products/compiler/matlab-runtime.html))

### 11.08.2023: ADMA Data Analyzer Version 1.12.30

- Feature added: import of ADMA steering robot data
- Fixed: timestamps in data export when system locale contains non-latin characters

**Note:** This version requires MATLAB Compiler Runtime 2022b which will be installed by the GeneSys Software Suite if you install the ADMA Data Analyzer. ([mathworks.com/products/compiler/matlab-runtime.html](https://mathworks.com/products/compiler/matlab-runtime.html))

### 20.06.2023: ADMA Data Analyzer Version 1.12.25

- Fixed: import of gsdb files when system locale contains non-latin characters

**Note:** This version requires MATLAB Compiler Runtime 2022b which will be installed by the GeneSys Software Suite if you install the ADMA Data Analyzer. ([mathworks.com/products/compiler/matlab-runtime.html](https://mathworks.com/products/compiler/matlab-runtime.html))

### 10.03.2023: ADMA Data Analyzer Version 1.12.10

- First customer release version
- Import and synchronization of ADMA datasets:
  - Ethernet Logger / ADMA data looger data: .gsdb, .gsda
  - ADMA PP output data: .txt

**Note:** This version requires MATLAB Compiler Runtime 2022b which will be installed by the GeneSys Software Suite if you install the ADMA Data Analyzer. ([mathworks.com/products/compiler/matlab-runtime.html](https://mathworks.com/products/compiler/matlab-runtime.html))

## SUPPORT

### Headquarter

GeneSys Elektronik GmbH  
In der Spöck 10  
77656 Offenburg - Germany

[www.genesys-offenburg.de](http://www.genesys-offenburg.de)  
<https://genesys-offenburg.de/support-center/>

Phone: +49(0)7 81 / 96 92 79- 66  
Fax: +49(0)7 81 / 96 92 79- 11  
E-Mail: [support@genesys-offenburg.de](mailto:support@genesys-offenburg.de)