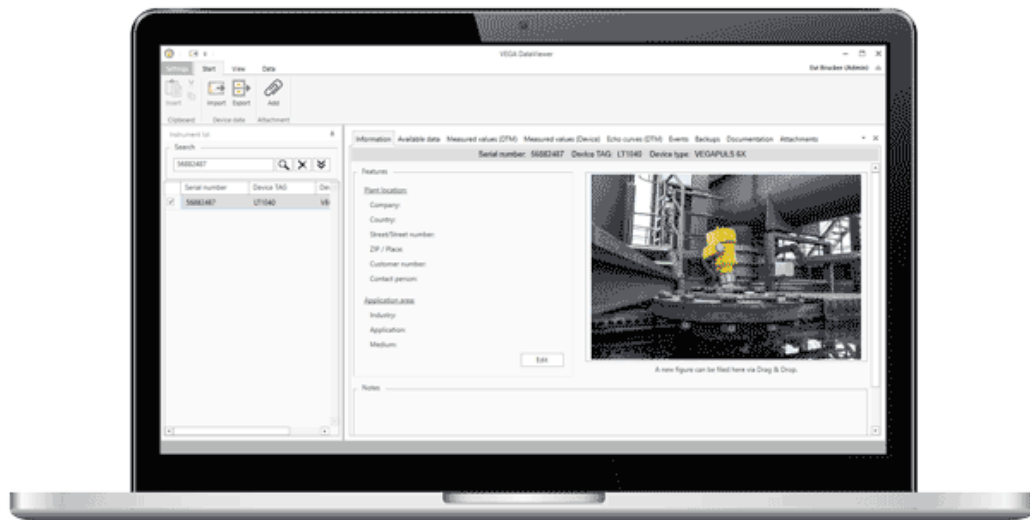


VEGA Dataviewer

What is data viewer

VEGA DataViewer is a tool for analysing, displaying, managing and archiving DTM data stored in a database. These data formats and types can be included:

- Measured value recordings
- Event files
- Echo curve files
- Service recordings
- Impedance curve recordings
- PACTware project files
- Backups
- Documentation



Why use VEGA DataViewer

- Easy back-up capability
 - Fast replacement of devices
- Compare backups
- Compare Echo-curves
- Long term echo curve storage
- Easy assistance from VEGA/Meditecna service

How to use DataViewer



Where to get DataViewer

VEGA DTM Collection



VEGA DTM



PACTware



VEGA Data Viewer

VEGA HOME OF VALUES

Shopping Cart

Germany

Contact

myVEGA

Products Industries Downloads Service & Training Company THE 6X®

Search

Downloads

Downloads

Search in downloads

Product related downloads

Technical documentation related to the selected product

- Product catalog

- Product family

General Downloads

Company and industry information, product independent software and further documents.

[Brochures](#)

[Software](#)

Adjustment software: DTM Collection + PACTware (9)

DTM Collection + PACTware

- Filter -

File type

Software - Adjustment software: DTM Collection + PACTware

PACTware and VEGA DTM Collection

File size > 3.0 GB

Complete package

2025-02 (Patch) Software

Software - Adjustment software: DTM Collection + PACTware

VEGA DTM Collection

Collection of all VEGA device DTM's as well as communication DTM's for parameterization (an FDT framework program such as PACTware is required). File size is > 1.3 GB.

DTM Collection

2.5.1.1 Software

Supported instruments

Version history

Manufacturer information NE 53

Software - Adjustment software: DTM Collection + PACTware

VEGA DataViewer

Software for archiving, managing and displaying all field devices that were created via the VEGA

Tools app or using DTM. It can work stand-alone or via the central interface of myVEGA. File size > 600

2.5.1.1 Software

Demonstration

