



True Insight

DASware® discover software—for comprehensive information management

»Convert your bioprocess data into meaningful information.«

The tool for understanding

DASware discover is a special software solution designed for comprehensive, user-friendly, and intuitive bioprocess information management. It translates process datasets into valid bioprocess information.

The DASware discover software expands the data analysis functionality of the proven DASware control 5 bioprocess control software: It additionally allows comparative analysis between different bioreactor systems, even when spread across various locations on the globe.

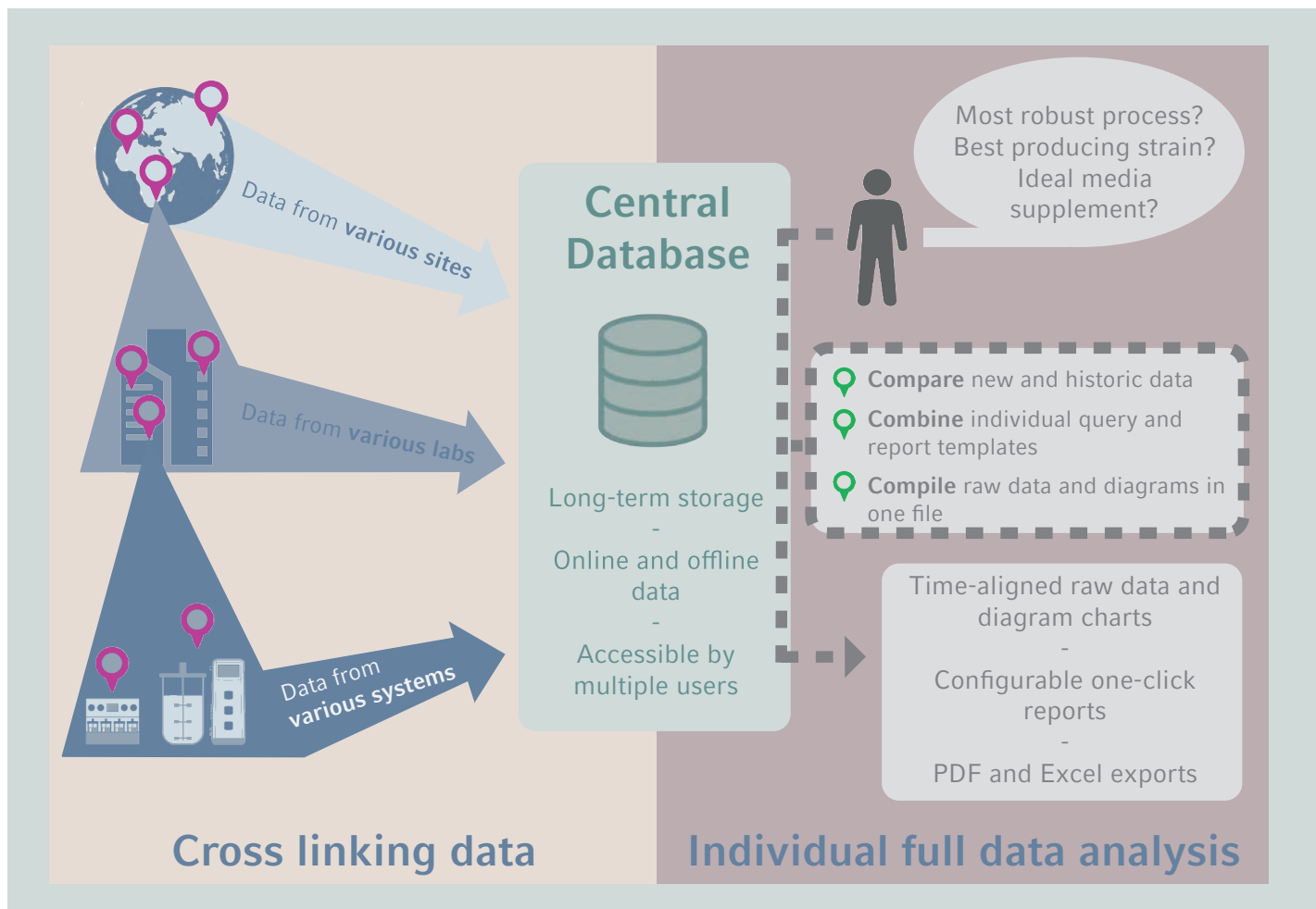


DASware discover: Simplifies standardized documentation and comprehensive comparative analysis—for a deep insight and full understanding of your bioprocesses.

DASware® discover—Data storage, evaluation and individual reporting

- > Real-time retrieval of key process information
- > Long-term storage of online- and offline data in a centralized database
- > Comprehensive bioprocess information management across multiple systems and plants
- > Easy analysis of bioprocess information using an intuitive web-based database query tool
- > Batch-to-batch comparison of process information and trends
- > Tabulated and configurable views of all critical process information
- > Easy chart generation using an integral Chart Creator tool
- > One click export of individualized reports
- > Microsoft® Excel® and Adobe® PDF process workbook generation
- > Support of bioprocess development in accordance with Quality-by-Design (QbD) standards

Get the true bioprocess insight—Across individual runs, multiple systems, and different sites



Compare, combine, compile

A centralized, multi-accessible database is the core of the DASware discover information management software. It is a long-term storage space for raw bioprocess data and attributes such as additional descriptive information or third-party measurements like HPLC and ELISA results or product yields. Each user, even on a global scope, can create individual data collections defined by personal reporting templates and compare new and historical data. Derived reports include bioprocess raw data, attributes, diagrams, and templates.

The informative value grows with the amount of analyzed data. Thus, DASware discover facilitates extensive analysis potential and cost savings by opening the path for a company-wide share of bioprocess datasets. Sharing multi-site derived data avoids experiment doublings, saves materials, and labour. In this way DASware discover supports economic and sustainable competitiveness of companies in the bioprocessing industries.

Get out the most of your data

A deep knowledge on bioprocess performance is vital to effective and successful bioprocess development and optimization. Making use of all available data streamlines and accelerates process analysis.

DASware discover provides easy-to-use query tools combined with versatile process workbook capability. It allows to collect, store, and compare process information such as critical process values as well as online and offline analytical information. This software is the perfect tool to increase the extent of analyzed data because it connects data derived from multiple bioreactor systems, across various laboratories, and even at different sites.

Ordering information

Description	Order no.
DASware® discover client-license	
SQL Server®-based information management for 1 vessel	76DWDIS
DASware® discover information management server	
PC hardware, OS software and server licence	76DWDISPC
DASware® discover server-license	
SQL Server®-based information management	76DWDISS

Your local distributor: www.eppendorf.com/contact
Eppendorf AG · Barkhausenweg 1 · 22339 Hamburg · Germany
eppendorf@eppendorf.com · www.eppendorf.com

www.eppendorf.com