eppendorf



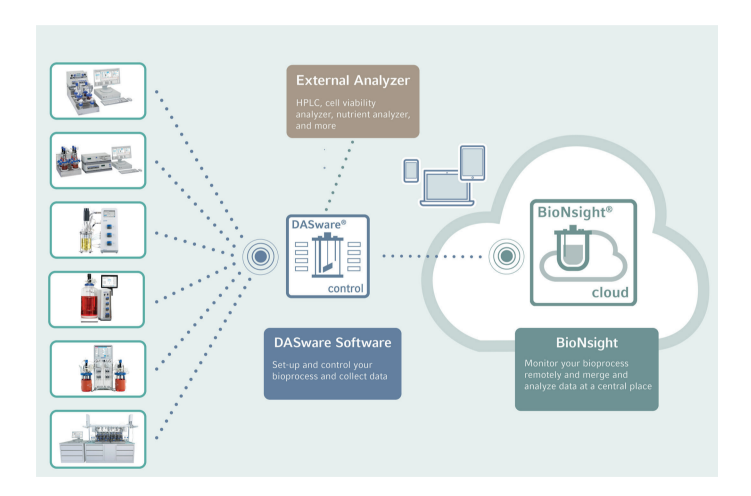
Data Harmony

BioNsight® cloud – Your data, always available

Your Data is Simply There

All your bioprocess data available - anytime, with just one click

BioNsight® cloud is a cloud-based software solution for bioprocess monitoring and analysis. It is fully integrated into the Eppendorf bioprocess control software DASware® control 6 and enables you to consolidate your bioprocess data in one central location. This data storage is accessible from everywhere, by everyone you authorize. You can easily merge data from different runs, generated with different bioprocess controllers, to transfer data to knowledge. You and your colleagues are able to collaborate on the same data sets, without the need of being at the same place.



Securing your data

BioNsight cloud was developed with the highest standards of data security in mind. Established and trusted technologies give you the peace of mind that your precious data is well protected, yet accessible.

- > Hosted and built up on Microsoft® Azure technology
- > Data is encrypted at rest using a 256-bit AES encryption
- > Microsoft SOC2/ISI 27001 certification

Data export

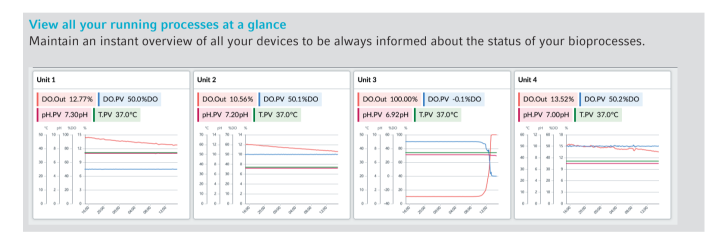
Your data is not only accessible within BioNsight cloud but can easily be exported.

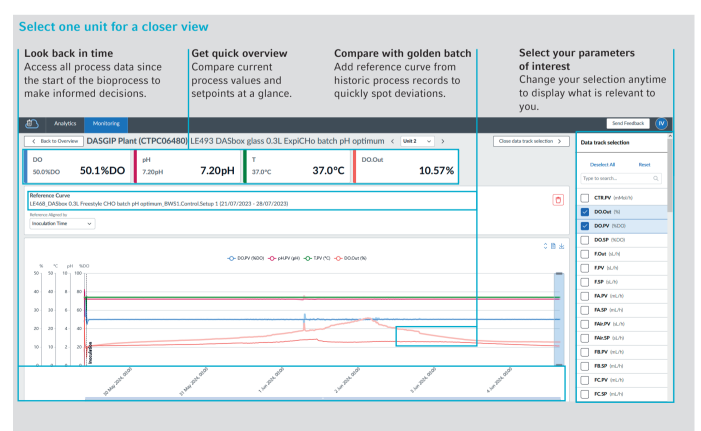
> Data export in machine-readable JSON format

Remote Monitoring

For the peace of mind that your bioprocess is going well

BioNsight cloud empowers you and your team with access to real-time bioprocess data straight from the cloud, whether you're in the lab, in the office or on a business trip. So you always precisely know how your bioprocess runs are performing and can make the right decisions faster, while your process is still running. Or simply sit back with the peace of mind that all is well.





Integrate your Data

Merge all your datasets at one place to see the entire picture

BioNsight cloud allows you to instantly view all relevant bioprocess data in a vendor-agnostic manner. You can automatically transfer data from internal sensors during a running process, upload offline data from external analyzers, include data from historic runs, and integrate process data from non-Eppendorf bioprocess controllers. This accessibility maximizes the potential of your bioprocess data. Additionally, it makes it easy to grant data access to internal and external partners for discussion, analysis, and troubleshooting.

Data transfer to the cloud in real-time

- > Connect your existing DASware control 6 installation to BioNsight cloud with a few simple clicks.
- > Easily automate the transfer of bioprocess data to the cloud. There is no need for manual uploads or exports using Excel sheets.

Simple upload of historic data to the cloud

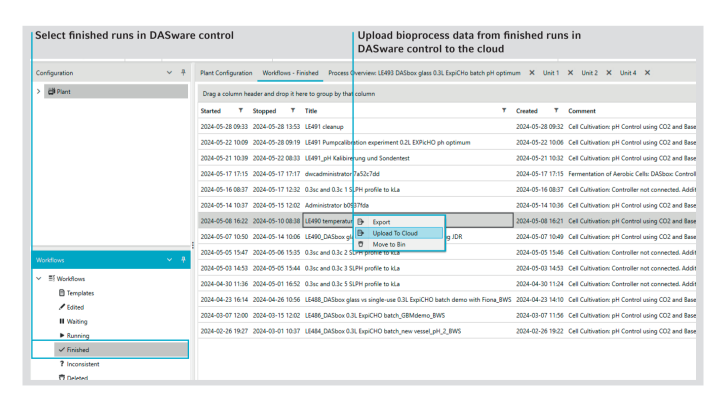
> Easily upload historic bioprocess data from DASware control 5 or DASware control 6 software to the cloud.

Upload of data from external analyzers

> Upload data generated with external analyzers, for example cell density, viability, and nutrient concentrations.

Upload of data from other SCADA software

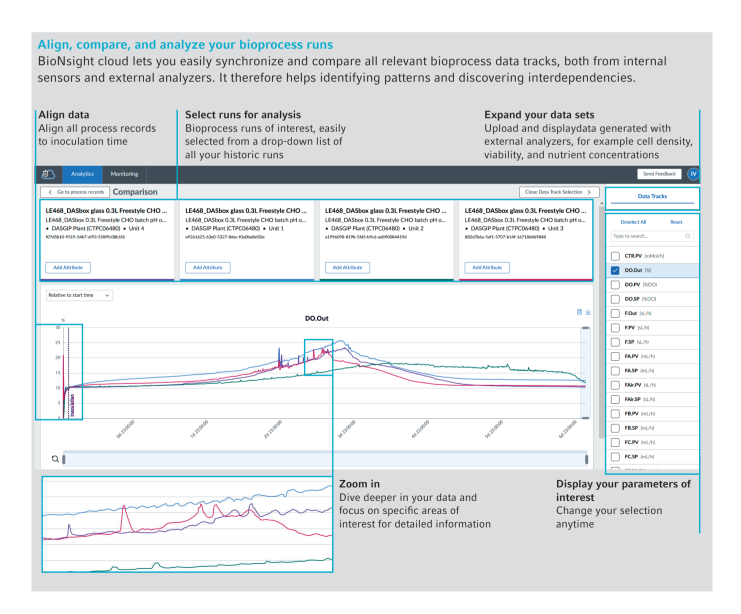
- > Upload bioprocess data from BioCommand® software to the cloud.
- > Upload bioprocess data generated with non-Eppendorf bioprocess control software.



Build on your Data

Contextualize data across devices, runs, and sites - To optimize, transfer, scale-up

With BioNsight cloud you can easily synchronize and compare data from different batches, making it easier to identify patterns and anomalies across runs, accelerating your development process, and ensuring consistent quality and performance. Collaborate with colleagues, from researchers to production managers, regardless of their location. Discuss your process data when transferring a process to a different site, or compare performance between small-scale and bench-scale systems during scale-up.



From Data to Insights

Transform bioprocessing with artificial intelligence

BioNsight cloud provides a seamless journey from data to insight through its integration with DataHowLab. DataHowLab is a unique bioprocess data analytics and modelling solution that empowers scientists to generate powerful Al-enabled process insights with their process data. Advanced technologies are embedded in a user-friendly environment developed for non-data-science experts.

Key capabilities of DataHowLab include:

Data analytics and visualizations

Effortlessly generate insights with DataHowLab's visualization boards. A wide variety of analyses and plots can be generated and customized in just a few clicks.

Model-based process development

More than just data insight, models can be used for key development tasks such as process optimization, robustness analysis, optimal experimental design, and more.

Access to advanced process models

Access a library of advanced process models, including DataHow's transformative Al-enabled hybrid models.

Advanced analytics with ease

DataHowLab has been developed for process scientists, providing guidance with workflows and automations to make even the most advanced analysis possible.

Scientists are often unable to unlock the value of their data due access and analytical constraints. The partnership of BioNsight cloud and DataHowLab offers a transformative path to data-driven, digital process development.

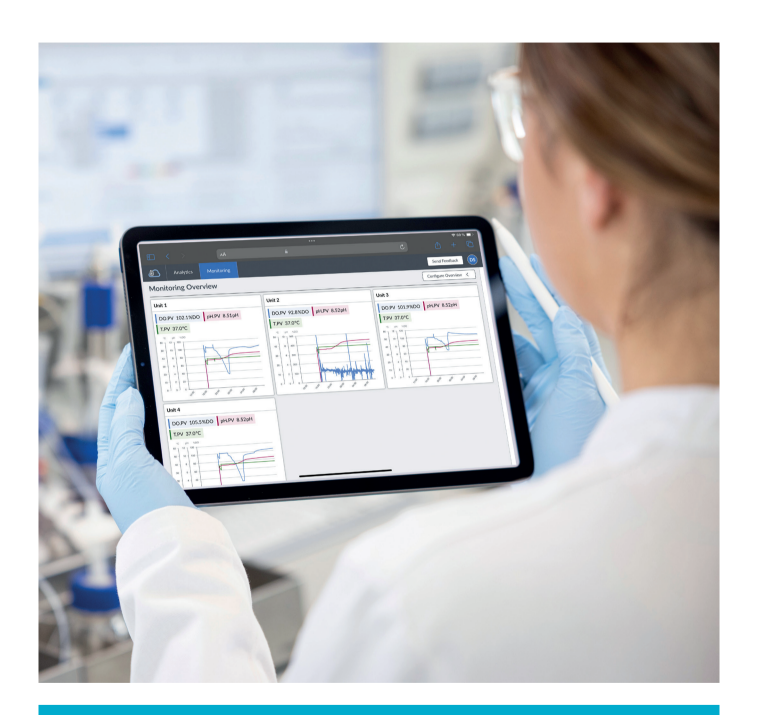
Native integration of BioNsight® cloud and DataHowLab

Use data efficiently: Easily send all your data from DASware control to DataHowLab via BioNsight cloud	J
Save time: Data from BioNsight cloud is pre-formatted. No need for manual processing for use with DataHowLab	J
Gain convenience: Single sign-on (SSO) to log in to DataHowLab with your BioNsight cloud user data	J



Find out more about DataHowLab www.datahow.ch/products/datahowlab/





Find out more about BioNsight cloud

We'd love to tell you more about our software, answer any questions you may have, or schedule a software demo for you!

Visit our website for more information www.eppendorf.group/BioNsight-cloud





Ordering Information

Description	Order No.
Software licence, for BioNsight® cloud access	7800001001
Software licence, for BioNsight® cloud access and DataHowLab	7800004001
connectivity	

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

