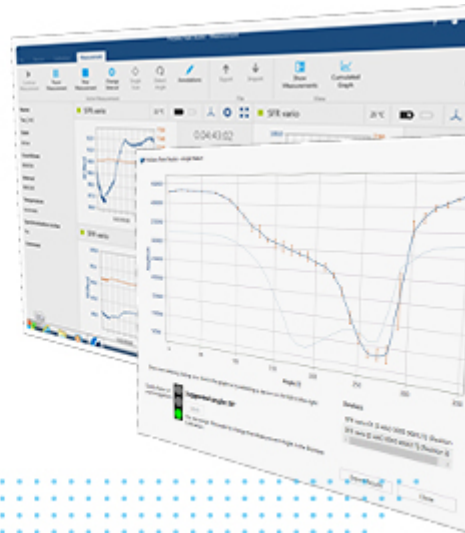




Real-Time Access via Web & Angle Detect Update of PFS-Software



Dear Max Mustermann

The new PreSens Flask Studio software version 4.6.13 is now available for download. New features make monitoring your shake flask culture still easier.

The Angle Detect function suggests a measurement angle for biomass measurements - with a traffic light representation. One click is all it takes. Furthermore, SFR vario data can now be uploaded to the online bioprocess data management and analysis platform PAS-X Savvy. The real-time upload of your shake flask bioprocess data enables you to share it with colleagues and/or apply pre-defined evaluation methods from your data - and all this in real-time!

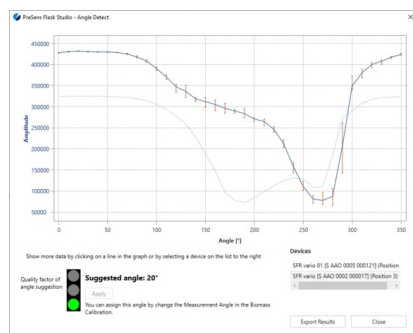
Enjoy reading and do not hesitate to [contact our expert](#) in case of any questions!

Your PreSens Team

[>> What's new?](#)

[>> Update Your PFS](#)

PreSens Flask Studio PFS 4.6.13



Angle Detect Function:

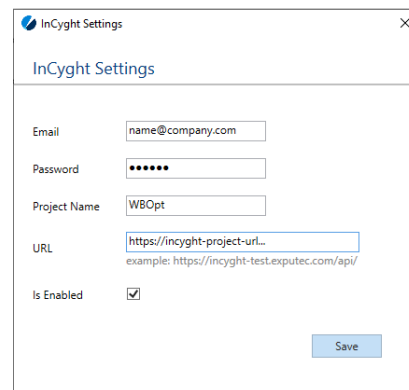
A measurement mode allows biomass measurements without angle scan, which is simpler and more robust. Angle scans are only necessary for highest resolutions. And for this, the improved software suggests the best angle - using a traffic light function - once you have entered flask size and filling volume. It is the "green light" for your bioprocess optimization!

PAS-X Savvy (previously inCyght) upload:

Measurement data can be uploaded directly to PAS-X Savvy for further processing, e.g. carry out further evaluations during the measurement (growth characteristics, comparison to precise cultivations) or for sharing.

Real-time access across the world:

Your project team cannot always work together in the laboratory, they may be distributed across the continents - no problem for working with the SFR vario or SFR vario BM, as you have real-time access to the measurement data due to the integration of the software into the web.



InCyght Settings

InCyght Settings

Email

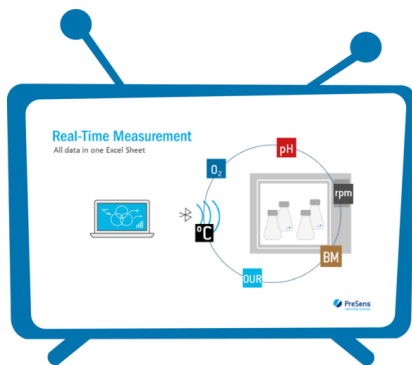
Password

Project Name

URL
example: https://incyght-test.exputec.com/api/

Is Enabled

Save



To get a better idea of the functionalities of the PFS ...

- [Webinar \(Video\): Characterization of Cell Growth in Shake Flasks](#)
- [Video: PreSens Flask Studio - Overview](#)
- [Video: PreSens Flask Studio - Measurement](#)

Update Your PFS-Software

The revised version of the PreSens Flask Studio (Software for SFR vario) is now available as free download on our webpage: [PreSens Flask Studio PFS v4.6.13.20 basic module](#). This will work for all systems with firmware **CFWR1601000055**, which were delivered since mid 2018.

NOTE: Should your system run with an older firmware, you would need to contact us to arrange an upgrade at our facilities in regensburg, Germany.

You would like to learn even more about PreSens Precision Sensing? Please visit our homepage www.presens.de and don't hesitate to contact us. Any feedback will be appreciated.

With kind regards

Christina Schlauderer
Communications



PreSens Precision Sensing GmbH
Am BioPark 11 - 93053 Regensburg - Germany
Phone +49 941 942 72 109, Fax +49 941 942 72 111
christina.schlauderer@presens.de, www.PreSens.de

[Click here to unsubscribe.](#)