Industrial fermentation control software for MINIFOR fermentor-bioreactor

Experience the unlimited possibilities to do everything you need...

Two fermentation softwares:

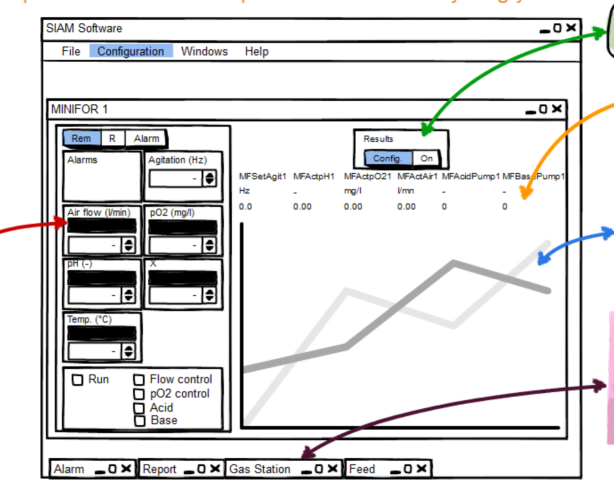
FNet: an easy to use fermentation software for common cultures and up to 6 MINIFOR bioreactors

SIAM: a top notch industrial instrument control software which can make almost everything and is unlimited in the number of instruments being controlled.

Remote control of all the process parameters in MINIFOR.

Connect a large type of devices (from LAMBDA and others as well..) and control more processes as per your requirement.

Only one licence for all...



Save the data and process it by excel, etc.

Parameter monitoring - Get an idea of what's going on in the fermenter-bioreactor at a single glance! No need to scroll up and down..

LAMBDA Integrator allows new insights in visualizing the REACTION KINETICS

- · Measurement of enzyme activity
- Control and quantification of growth and metabolic activity of the culture
- Recording the consumption of reactants

Build up your own high quality and inexpensive Gas station:

- Highly precise automatic gas mixing
- · Free selection of gases
- Individual control and flow rate profile for each gas





We will assist you whenever you are in need!



Offer: SIAM + FNet = For the price



Highly flexible software at a reasonable cost.

LAMBDA - Your virtually real laboratory partner!