

Improve your output

Hollow ware industry

Manage Quality controls

Follow your pallets

Tableware

Optimize your mould sets

Decoration Lines

## Topics

The beginning of the year is the occasion for Vertech' to widen its range of activities by installing the SIL solution in a glass plant producing glass tubes for production monitoring.

Vertech' is pleased to announce the 2014 SIL release! Vertech' sales team will present a live version of the new functionalities at following trade fairs in 2014:



China Glass 2014,  
Shanghai,  
April 14 to 17, stand 307



Mir Stekla 2014, Moscow,  
June 4 to 6



Glasstec 2014, Düsseldorf,  
October 21 to 24



AFGM, Malaysia,  
September 2014

## SIL 2014

### 2014 SIL version

The new SIL release focuses on the interconnection between the different SIL modules, which strengthens the sharing of information between SIL users in each process of the plant. Links between laboratory and production have been reinforced, key performance indicators are now easier to follow up for a clear and immediate access to information!

Discover the main functionalities of the new SIL version:

- the Operator dashboard providing a synthetic at-a-glance view of your favorite key performance indicators,
- the quality reaction standards, allowing to send automatic instructions from the laboratory to production operators, for each type of article produced,

- the quality pallet resorting, enabling to create resorting orders, to follow resorted pallets in real time and to get full traceability,

and many other developments aimed to make the SIL more and more user friendly.

Feel free to ask more information now!



## Intra Vertech'

In order to face its turnover increase, Vertech' has recently modified its internal organization:

- R&D (product developments, communication with equipment manufacturers), under Jonathan Souillot' s responsibility,
- Operations (SIL installations), is now Jean-Baptiste Guignard' s job.



Jonathan SOUILLOT



Jean-Baptiste GUIGNARD

## Customer experience

A true story...

This event occurred recently in a French plant manufacturing wine bottles. A hot end Operator noticed a "corkage" defect on one of the moulds: the information was sent from a C0 through SILC. It could have been recorded this way without further notice.

But thanks to the follow-up of lab controls directly available at the hot end in SILC, the Operator realized quickly that it actually was a problem of verticality of the articles: the lean prevented the captop of the C0 to go down into the bottle, provoking the rejection of the article for "corkage" defect.

Without SILC, the Operator wouldn't have been able to detect quickly that particular defect on that mould.