



Vertech' team wishes a Happy New Year to all of you!

## Current Events

### SIL installations

After **Kuban** and **Kirishi** plants in **Russia**, **Gorokhovets** plant is the third Ruscam plant to be equipped with the SIL system, with Ufa plant following soon.  
**Vimosa** plant in **Monterrey** (OI-Monterrey) in Mexico starts a new SIL installation complementing the three lines installed before.  
**Piedras Negras** in **Mexico**, already equipped with SIL, is getting prepared for a SIL extension on the new production lines.  
**PTI** and **AGI** of Bangkok Glass group are also preparing a SIL installation.  
**Valera** plant in **Venezuela** has completed the SIL installation on two lines.  
**Stirom** plant of Yioula group has completed the SIL configuration.

## SIL2016

### New event forms

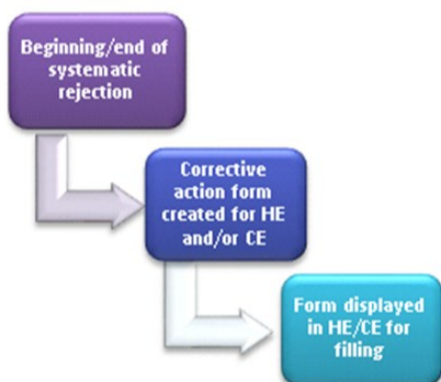
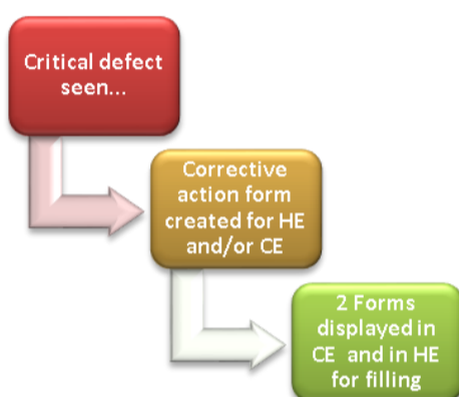
SIL provides traceability for events such as critical defects detection and systematic rejections. In fact, the line Operators are used to reacting instantly to these events, but the actions done have never been recorded.

In SIL2016, the Operators are now able to indicate **what corrective or preventive actions** have been done in reaction to these events.

When a critical defect is seen or a systematic rejection starts or ends a dedicated form is automatically generated by SIL and displayed at the HE or CE accordingly. The Operators are then able to complete the forms in a easy way, indicating any corrective or preventive actions performed.

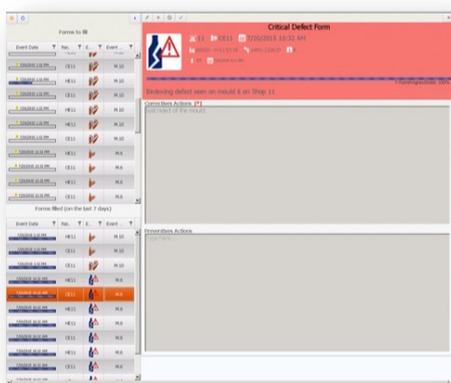
Forms and conditions are configured at the installation of the new version.

Notifications appear on the status bar, indicating the number of forms to be completed.



### Forms are automatically generated when following events occurs :

- Start systematic rejection
- End systematic rejection
- Critical defect



## Intra Vertech'

### Annual Vertech' meeting in November

The annual Vertech' meeting took place on week 47. This was the opportunity for the company to gather all employees and prepare the projects for next year.



## Tech'

### New SILAcqLite module

SILAcqLite is a new, ultra light, counting module that can be placed next to the source for a better convenience and reduced wiring costs.

**Advantages:** Small size, reliable, flexible, modular, and low cost.

**Characteristics:** 28 inputs (12 inputs + extension of 16 inputs), 8 outputs.

