

## Press Release

### At a Glance:

- S-TTS 2.6.0 release
- Premiere at Open House 2016
- Improvement in functionality, efficiency, connectivity

Images

Videos

## Laetus brings Secure Track & Trace to the next level

Major upgrade of S-TTS software focuses on productivity and improved user experience

Laetus, May 2016. Laetus has released the S-TTS 2.6.0 version of its Secure-Track & Trace Solutions software (S-TTS). It's the next version of the well-known software solution for (pharmaceutical) serialisation, aggregation and track & trace, meeting all requirements of international product traceability regulations. Modularity and the multi-level system architecture ensure the highest flexibility and a long-term security of investment.

The S-TTS Software Platform is enhanced with new capabilities and delivers a unique user experience. The full range of innovations of the Laetus S-TTS 2.6.0 Software will be demonstrated for the first time at the upcoming Laetus Open House Serialisation 2016, scheduled for June 1<sup>st</sup> and 2<sup>nd</sup> at the Track & Trace Academy in Bensheim (Germany). <http://trackandtraceacademy.com/open-house-2016/>

### Highlights of the 2.6.0 release of the Laetus S-TTS Software Platform include:

- Improved **architecture** to allow faster response to customer specific software adaptations and changes.
- Merge of **plant operation** functions (Level 4 data import) with core standard procedure eliminates time and costs associated with customization and qualification.
- Introduction of Laetus **External Communicator** to provide straightforward interfacing to all Level 4 systems with a standard, configurable core product.
- **Mass decommissioning** function reduces operating times and rework during the packaging process.
- Introduction of a **new aggregation cell** (ICD-M&V) guarantees reliable product aggregation even in unstable mechanical packaging processes.
- **New Reload single cell** function allows the operator to reset each cell level rather than the whole line, further improving operation efficiency during the packaging process.
- Improved **user experience** across all applications.

The marking and tracking of individual products on their way through the supply chain is moving into focus, not just in the pharmaceutical industry. Traceability and supply chain transparency – a long-standing requirement in the automotive and food industries – are becoming increasingly important due to the dramatic global increase of counterfeits in industrial and consumer goods. Various national regulations have been established in order to protect the legal supply chain of mainly

prescription drugs. These differ not only in terms of required data carriers and contents, but also range from straightforward serialisation of individual sales units (e.g. end-to-end at EU FMD) to full Track & Trace capabilities that illustrate the complete path of a product through the supply chain to the point of dispense.

Regardless of whether compliance requirements need to be fulfilled or whether the objective is to achieve greater transparency in the supply chain, Track & Trace software supports the structuring of processes and increases product safety.

Alex Lever, Managing Director of Laetus says; *“Many man-years of software development have gone into Laetus’ S-TTS Platform, and we are proud to release this major new version now. Its continuous improvement in functionality, efficiency, connectivity, and user experience has been designed and planned in order to address the key challenges our customers face every day.”*

3,130 characters including spaces

Further information on the range of products and services of Laetus can be found at:  
<http://www.laetus.com> und [www.securetrackandtrace.com](http://www.securetrackandtrace.com)

**Contact Laetus**

Laetus GmbH  
Monika Hartz  
Sandwiesenstraße 27  
64665 Alsbach-Hähnlein  
T: +49 (0) 6257 / 50 09-263  
E: [monika.hartz@laetus.com](mailto:monika.hartz@laetus.com)  
I: [www.laetus.com](http://www.laetus.com)

**Contact PR-Agency**

awikom GmbH  
Barbara Schleper  
Friedhofstraße 103  
64625 Bensheim  
T: +49 (0) 6251 / 17550-12  
E: [barbara.schleper@awikom.de](mailto:barbara.schleper@awikom.de)  
I: [www.awikom.de](http://www.awikom.de)



Laetus S-TTS 2.6.0 enhances the user experience

**About Laetus**

Founded in 1974, Laetus is an industry leader in inline quality inspection systems with thousands of successful installations of its renowned ARGUS, POLYPHEM, and INSPECT solutions across identification, fill inspection, and other quality control applications. With its Secure Track and Trace Solution (S-TTS), Laetus is also a leader in developing robust supply chain solutions for the Pharmaceutical, Medical, Cosmetics and FMCG industries enabling the requirements of all regulations regarding anticounterfeiting to be fulfilled. Laetus partners with its' customers to address their unique serialisation and traceability requirements. Laetus has sold more than 18,000 systems across the globe including more than 42,000 Laetus cameras and sensors.

Headquartered in Alsbach-Hähnlein, Germany, Laetus has significant scale to address the needs of customers worldwide with some 250 employees and direct sales and engineering operations in France, Germany, Italy, Spain, UK, the US, China, India, Brazil, and Mexico. In addition, Laetus has an extensive network of valued channel partners that extend Laetus' technical expertise in another 40 countries. In December 2015 Laetus has been acquired by Danaher. It operates as an independent business within the Product Identification Platform.

For more information please visit: [www.laetus.com](http://www.laetus.com).