

## Intland Software Partners with Controsys to Bring Integrated ALM to Pharma Developers

On Thursday 8 June, Stuttgart, Germany-based Intland Software announced their strategic partnership with Controsys Control Engineering Ltd. to bring the German vendor's market-leading Application Lifecycle Management tool codeBeamer ALM to pharmaceutical developers worldwide.

### STUTTGART, GERMANY, 8 JUNE 2017

Pharma companies, suppliers of production devices (automation technology and control systems), and system integrators are able to use codeBeamer ALM and Intland's Pharma GAMP® 5 Template to apply a risk-based approach to ensuring patient safety, product quality and data integrity, and to comply with relevant regulations.

Controsys, the company headquartered in Budapest, Hungary, delivers computer-based process control and supervisory systems combined with Application Lifecycle Management and automation components to its customers. Leveraging over 20 years of consulting & training experience, Controsys has worked with Intland Software to build Intland's Pharma GAMP® 5 Template, a preconfigured project template that greatly supports compliance with the requirements of the Good Automated Manufacturing Practice® version 5.

*"We're excited to enter the pharma market and to help stakeholders in pharmaceutical projects realize the benefits of codeBeamer ALM: reduced development costs and time, enhanced product quality, and effortless compliance with GAMP 5. Developers of pharma products, suppliers of automation systems, and system integrators can now join our existing medical, avionics, and automotive customers in taking advantage of codeBeamer's advanced capabilities and preconfigured templates for success on their respective markets."* says **Mr. Janos Koppány, CEO of Intland Software.**



As **Mr. Kalman Keresztesi, CEO of Controsys Control Engineering Ltd.** put it: *"Safety-critical developers worldwide are increasingly turning to codeBeamer ALM as the only holistically integrated Application Lifecycle Management tool on the market with dedicated safety-critical features and templates. In my opinion, minimal configuration, remarkable ease of use, and effortless compliance are the main reasons for codeBeamer ALM gaining momentum in the development of medical devices, automotive embedded systems, and avionics products. This partnership will help Controsys bring these benefits to pharma developers globally."*



## **About Intland Software**

Intland Software is the developer of codeBeamer ALM, a fully integrated and scalable enterprise Application Lifecycle Management software platform. The company is headquartered in Stuttgart, Germany with a U.S. office in the Silicon Valley, CA, and distributors worldwide. codeBeamer ALM is used by large global enterprises such as Bayer, Medtronic, LG, Daimler, and Samsung to maintain control over lifecycle processes, and to ensure compliance with relevant standards in the development of high-tech safety-critical products.

## **About Controsys Control Engineering Ltd.**

Budapest, Hungary-based Controsys Control Engineering Ltd. delivers computer-based process control and supervisory systems and automation components for its customers. Services include application engineering of process automation systems, distribution of selected high-quality hardware and software automation-related products, providing sales and technical support, training and consultancy services of the represented products. Preferred application areas are pharmaceutical and biotech industry, batch applications, validation and Application Lifecycle Management solutions. The company's key strengths are stability and quality management for all activities. For more on Controsys, please see [controsys.hu](http://controsys.hu).

To learn more about codeBeamer ALM and Intland's Pharma GAMP® 5 Template, visit [intland.com](http://intland.com).

## **Contact - International Press**

Dinje Plathner  
PR Manager

[dinje.plathner@intland.com](mailto:dinje.plathner@intland.com)

Intland Software  
Sigmaringer Str. 107, D-70567 Stuttgart, Germany

(EU) +49-711-2195-420

(US) 1-866-468-5210