

Intland Software Announces Outstanding Self-funded Growth and Automotive Success in 2017



Intland Software, developer of the most scalable Application Lifecycle Management platform codeBeamer ALM, has announced excellent results in FY 2017. With adoption rates of its market-leading product steadily increasing in the company's safety-critical target markets, Intland is well-positioned for continued growth in 2018.

STUTT GART, GERMANY, FEB 2018

Following a year of strong financial results and success with safety-critical customers in 2016, Intland Software reported another successful year in 2017. With double-digit growth and great advancements in the development of its product, the self-funded ALM innovator reinforced its position as a pioneering Application Lifecycle Management tool provider.

Multiplying software content in most IoT-enabled products is driving the need for high-performing ALM tools. codeBeamer ALM's rapidly expanding feature set and outstanding [scalability performance](#) have helped bolster its position at the forefront of automotive and medical innovation, making it an essential tool in scaled development environments.

"In our continued effort to deliver value for our customers, we have built on market feedback to greatly expand the functionality of codeBeamer ALM in 2017. Version 9.0 introduced advanced Product Portfolio Management (branching) and collaboration features, as well as a number of 3rd party tool integrations. Its superior performance in scaled environments was demonstrated by a testing session carried out with 1,000 users and 10 million work items in June 2017." – says **Janos Koppány, CEO of Intland Software**. "With high performance in a scaled collaborative development and industry-unique validation support, our platform is indispensable in the development of medical and automotive technology. This value is reflected by Intland's rapidly growing user base of global safety-critical product developers."



Powering Safety-critical Innovation

Global customers choosing to support the development of cutting-edge automotive technology with codeBeamer ALM in 2017 include Balluff, Almotive, and BOS. With autonomous technology startup Almotive implementing the platform, Intland is placed in the front line of the automotive revolution.

2017 customer wins in the medical sector include Medin Medical Innovations, W&H Dentalwerke, Sysmex Europe, Bovie Medical, and Marsi Bionics. Joining them are high-tech developers including Bosch Sensortec, Bebro, and Festool, all of whom chose to support their development efforts with codeBeamer ALM.

Responding to the compliance needs of safety-critical product developers, the customer-oriented company has launched its Tool Validation Package Template in 2017. This template simplifies and accelerates the verification of codeBeamer ALM as a development tool in safety-critical projects, leading to significant compliance time and cost savings.

Interoperability and Collaboration

As a major release of codeBeamer ALM in 2017, version 9.0 introduced an all-new mobile interface, unique capabilities in the ALM field, and enhanced interoperability with dozens of 3rd party tools.

With this latest version, Intland has leveraged the open architecture of their ALM platform to further enhance the integrability of codeBeamer ALM. Users of legacy toolchains can take advantage of its improved native DOORS and JIRA integrations. The company announced its support of the Tasktop Integration Hub in November, enabling the effortless integration of codeBeamer ALM with over 50 software tools. Integrations with Docker and Kubernetes support the scaled application of DevOps.

In addition to the new mobile-ready interface, state-of-the-art ChatOps technology boosts productivity. This unique feature, enabled by integrations with Slack and Mattermost, allows the leveraging of Artificial Intelligence in collaborative software development.

To learn more, visit <https://intland.com/>, or join Intland Software at booth 4-404 at embedded world 2018 (27 February – 1 March 2018 in Nuremberg, Germany).

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 Medtronic, LG, Daimler, Samsung, and Dassault Falcon Jet to maintain control over lifecycle processes, and to ensure compliance with relevant standards in the development of cutting-edge technology products.

For more information, visit intland.com.

Contact - International Press

Dinje Plathner
PR Manager

dinje.plathner@intland.com

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

(EU) +49-711-2195-420

(US) 1-866-468-5210