The main values of values

Open ALM

How to handle a heterogenous toolchain?

Rather than creating point-to-point integrations, select an open ALM tool to serve as a central hub for all your development processes. What does codeBeamer ALM's open architecture mean? Here's how we make your life easier:

- A fully documented REST API for custom integrations
- Built-in integrations with industrystandard tools (IBM® Rational® DOORS®, JIRA, Simulink, Jenkins, VectorCAST, etc.)
- Easy integration with hundreds of tools via Integration-as-a-Service hub Tasktop

Scalable

Are you worried about ALM performance and the availability of your data in running projects or project archives?

Avoid the headache of manually lifting tool limitations. Choose the most scalable ALM tool on the market. How does codeBeamer ALM scale? Learn more about its performance:

- Scale up to 10 miliion requirements, use 1000 concurrent user with great performance
- Manage 35,000+ requirements per project, and an unlimited number of projects

codeBeamer ALM's Official Scalability Performance Test Report 2017

codeBeamer ALM's Official Scalability Performance Test Report 2017

up to 1000 concurrent users, 00000 work items, and 35,000 requirem single docurrent Accelerating and Scaling Innovation



Visual Configuration

Are you looking to cut ALM implementation time and costs? Would you like to satisfy both customers and your own teams by rolling out an ALM tool?

Select the most user-friendly and easy to configure tool. Realize value from day one.

Agile & Available

Are you looking for quick & tailor-made solutions to your development pains?

Choose the most Agile tool developed by the only independent vendor on the market. How does codeBeamer ALM support customization and a smooth learning process? Simple. Let us walk you through it:

- Configure all ALM artifacts, processes and reports using a simple graphical User Interface. Tailor your ALM tool to your processes
- Use our built-in and preconfigured templates for (medical, automotive, aviation, pharma) compliance and Waterfall, (scaled) Agile, or Hybrid development methodologies!
- Save 50% of implementation time and costs when compared to any other ALM tool

How does Intland's Agility deliver value to you? How is our vendor support different to that of our competitors?

- codeBeamer ALM is developed using codeBeamer ALM, and we're truly and fully Agile
- As an independent company, we resonate with customer needs and are dedicated to satisfying our customers (no venture capital, no mergers, no acquisitions)
- New releases with innovative features are delivered 2 times a year

A Guide to Calculating the ROI of Application Lifecycle Management Tools

A Guide to Calculating the ROI of Application Lifecycle Management Tools

Ovum Decision Matrix: Selecting an Application Lifecycle Management Solution, 2016-17