

codeBeamer

CodeBeamer is a highly scalable collaborative software development platform that provides complete application lifecycle management. It integrates individuals into teams and teams into enterprises for the purpose of collaborating, knowledge sharing and working effectively from diverse locations.



"We are grateful that Intland is helping us achieve our Amazon conservation and sustainable development mission"

- Ranerio Vieira
CENSIPAM, Brazil

CENSIPAM Customer Testimonial

We are a GIS (Geographical Information Systems) provider for many governmental and non-governmental institutions involved with the conservation of the Brazilian Amazon Rainforest. According to federal government policy, we try to use open-source software whenever it is possible.

We analyzed many of the open source CASE tools available on the market against our requirements, which included a development team distributed over several thousand kilometers in 4 states in Western, Central and Eastern Amazon as well as in Brazil.

We determined having a collaborative portal would be highly desirable. Therefore, we analyzed Trac, Bugzilla, JIRA, Mantis, xPlanner, CodeBeamer and dotProject as change request, tracking and defect management tools. We already use Subversion as our version control system. Due to the superior quality, integration, ease of use and overall management, JIRA and CodeBeamer were selected as the most suitable solutions that met our needs.

We received excellent support from Intland, as we developed software using mostly open source software. Our project is progressing very smoothly, and we are grateful that Intland is helping us achieve our Amazon conservation and sustainable development mission.