

RESULTS

Faster code development

"With CloudBees CI, we are delivering our software solutions faster because there are fewer delays and bottlenecks. We also are confident that every product is 100% quality tested before going into production," Kisel says.

Checkpoints save time

"Many of our pipelines are long living, taking up to an hour to run," Kisel says. "Sometimes the process fails transiently – often just a few minutes before finishing – preventing us from releasing functionality to the next level. With the CloudBees Checkpoints plugin, we don't have to go through all those steps again, saving us an hour or more of runtime."

Faster feedback

"Enabling rapid feedback was one of the biggest advantages we gained by integrating pipelines with CloudBees CI. The team's average feedback cycle shortened from approximately two weeks to as little as two hours," Kisel says.

Enhanced competitiveness


"Thanks in part to our CloudBees-driven software development program, we have become much faster and more agile," Kisel says.

Flexible use cases

"CloudBees CI is like a Swiss Army knife. We use it to automate all kinds of jobs, including the execution of Docker containers," Kisel says.

Timely support

"CloudBees provides us good support for whatever issues we have. Developers across our group and I personally engage support when there is an issue that we can't solve on our own," says Kisel.



"You need to concentrate on providing the most value for your customers and not on things that you have to spend a lot of time and effort maintaining. That's why we chose CloudBees."

– Sergey Kisel, Former Head of IWPS Development