mBank Accelerates Platform Integration with BMC Compuware ISPW

"The combination of Bitbucket and BMC Compuware ISPW takes a tremendous amount of friction out of our DevOps pipeline."

Application Development Manager | mBank

**Business Challenge**

mBank is Poland’s fourth largest universal banking group in terms of total assets and loans. It offers retail, corporate, and investment banking as well as other financial services such as leasing, factoring, insurance, and wealth management.

mBank has been widely recognized as a leading digital innovator for its internet and mobile banking solutions. It has also garnered multiple Model Bank awards from Celent, multiple Distribution & Marketing Innovation awards from Efma and Accenture, and three Finovate Best in Show awards. Because mBank’s world-class mobile and web banking applications interface with mainframe systems of record, it needed a way to quickly, safely, and accurately modify those mainframe systems as required to support rollouts of new customer- and employee-facing capabilities.

**BMC Solution**

The bank uses Bitbucket for its non-mainframe SCM workflows. By leveraging BMC Compuware ISPW on the mainframe side, developers can now include mainframe code in their Bitbucket code reviews. Team City drives Continuous Integration, and ISPW’s automation then drives the requisite mainframe compile and promotion processes.

**Business Impact**

This integration offers several benefits. Code changes and deployment can be managed in a common manner across mainframe and non-mainframe artifacts. Mainframe developers who choose not to work in Bitbucket workflows, however, can do so without disruption. So collaboration across platforms is accelerated and appropriately governed while still giving DevOps staff the freedom to work in their IDE of choice.

To learn more, visit: [bmc.com](http://www.bmc.com)