



EPAM BI Version Control

INCREASE GOVERNANCE AROUND AUTHORIZING TO ENABLE TEAMWORK & COLLABORATION

CHALLENGE

Coordinating development and change of enterprise analytics workflows is challenging due to the risk of human error and managing multiple report versions, especially if there are several contributors. Development cycles and production releases without appropriate governance can lead to mistakes in the final release, which could impact business decisions. Meanwhile, a lack of standardized development processes causes conflicts, bottlenecks to collaboration and additional time-consuming manual verification.

SOLUTION

The BI Version Control accelerator is focused on transforming the TIBCO Spotfire Platform into an enterprise-managed, version-controlled environment.

It features seamless, native integration into TIBCO Spotfire and is compatible with industry-leading versioning and revision control systems, such as Microsoft Team Foundation Server, GIT or SVN.

KEY FEATURES

- Native integration into TIBCO Spotfire
- Version tracking, comparison, history, change log generation and ability to restore previous versions
- Automatic user check-out and check-in on dashboards
- Detailed report comparison, history and change tracking of DXPs

BENEFITS

INCREASED EFFICIENCY

- Close the loop between report authors
- Streamline the development lifecycle and improve quality

INTEGRATED RESOURCES

- Leverage strategic software assets through further integration and seamless operation
- Replicate and scale integrated use across service lines for full monetization of assets

BETTER GOVERNANCE

- Ensure validated reports are released to production with full control
- Eliminate risk of non-compliant reports used in regular audits

OPTIMIZED INFRASTRUCTURE

- Create a standard environment for publishing analytical reports that simplifies and reduces IT overhead
- Increase governance and reduce IT risk

**GET IN TOUCH WITH US TODAY FOR
MORE INFORMATION OR TO SCHEDULE
A FREE CONSULTATION.**
ENTERPRISEANALYTICS@EPAM.COM