

B-PIMS® SOFTWARE FOR PIPELINE INTEGRITY MANAGEMENT





¿What is B-PIMS®?

Is a powerful platform that integrates all the data and information generated throughout the lifecycle of pipelines into a single location, enabling efficient and secure management of the operation and maintenance of these systems.



Georeferenced Visualization

B-PIMS® provides a comprehensive view of all information on a single interactive georeferenced map, allowing the identification of critical areas and enabling informed decision-making to optimize resources used in pipeline maintenance.



Inspectors 2.0 Digital Transformation with B-PIMS®

With B-PIMS®, we have brought routine inspections into the digital age, enabling real-time reporting right at your fingertips.

Thanks to georeferencing, inspectors can select their location and add information directly on the map.

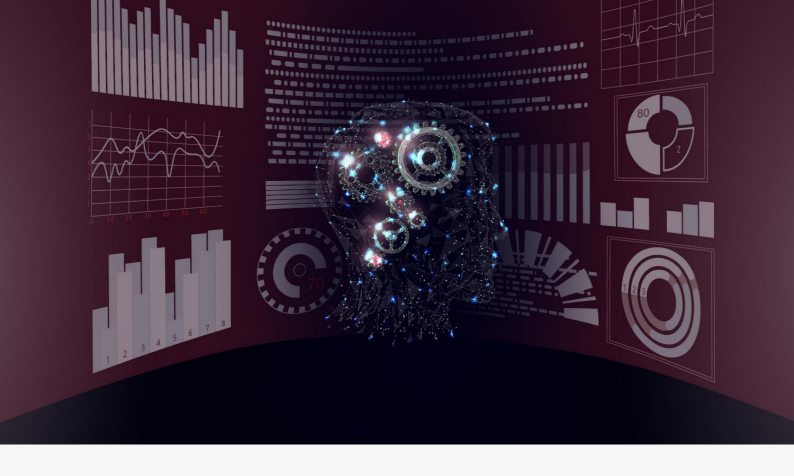
This feature not only streamlines the identification and response, but also allows more efficient collaboration between teams and supervisors.

With B-PIMS, not only isolated events are visualized, but a comprehensive understanding of their context and evolution over time is also achieved. This enables informed and strategic decision-making, which is crucial for proactive maintenance and highly effective integrity management.

Real-Time Vulnerability Recording and Tracking

The B-PIMS® mobile application, recording vulnerabilities and threats from the field is easier than ever.

Real-time tracking provides up-todate information on the evolution of events and the actions taken.



Intelligent Information for Strategic Decision-Making

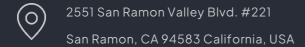
B-PIMS® does more than just collect data; it transforms it into meaningful information. Its reports offer insights into trends.

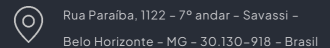
Digital Library

B-PIMS® Digital Library redefines document management by keeping it organized, centralized, and easily accessible.

Designed for the Pipeline Integrity Management System, this module allows for a user-friendly and quick navigation between updated document versions without losing their history. This ensures that information is always up-to-date and available to authorized users, supporting the integrity and reliability of critical documentation.







- Av. Javier Prado N° 488, Piso 8, San Isidro, Lima, Perú
 - comercial@brassengineering.com





- Jiahua Building A, Suite 812 N°9
 Shangdi 3rd Street Beijing, China
- www.brassengineering.com

