

BASSnet BI Dashboard 1.2 HF7-000 Release Notes

Product Release Information

Product: BASSnet™ BI Dashboard

Release Number: BID1.2 HF7-000 (BN2.11 SP2 HF2-071 Compliant)

Release Date: 30 October 2024

Customer Support: For more information or support, please visit our website

http://www.bassnet.no/

This release addresses the following:

This release note describes the system corrections (as reported by Customers) and new enhancements, if any, made in BASSnet BI Dashboard 1.2 carried out in the Hotfix 7-000 patch released on 30th October 2024.

Table of Contents

BI Report Enhancements	2
Fixes	3

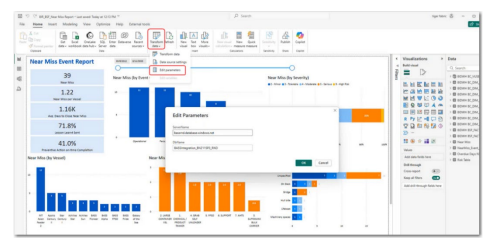


BI Report Enhancements

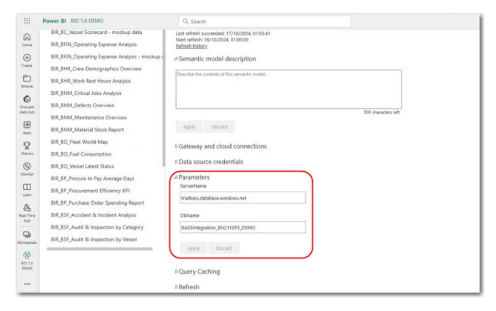
- ☐ [CR 15631] The following enhancements have been made to all BI Reports in the system:
 - Standardisation of Server and Database Name Parameters

The **ServerName** and **DbName** parameters, used for setting the server and database names during deployment to customers, have now been standardised to ensure consistency. In previous setups, these values were inconsistent, sometimes pointing to local environments.

For unpublished BI Reports, the Server Name and Database Name can be accessed via **Transform Data – Edit Parameters**.



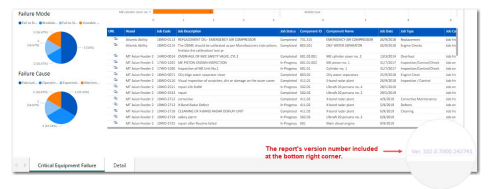
For BI Reports published to customers, the parameters can be accessed in Power BI Workspaces under the **Parameters** setting, where the Server Name and Database Name will be updated based on the standardised parameters using the customer's Server and Database Names.





• Introduction of Version Numbers for Reports

A version number will now be displayed at the bottom right corner for each BI Report. The version number will help BASS developers identify issues and track updates made to specific reports based on the report version the customer is using.



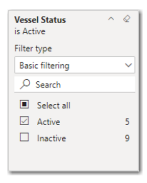
Fixes

□ Complete and up-to-date vessel data

[82970] Enhanced the accuracy of the **Procurement Efficiency KPI Report** to ensure complete and up-to-date data is displayed. Previously, the number of vessels shown was lower than expected due to a data extraction inconsistency.

Two key updates have been implemented:

- **Updated the Power BI query transformation logic**: This ensures accurate vessel data extraction for the report.
- New Vessel Status Filter: A filter for Vessel Status has been added, allowing users to select either 'Active' or 'Inactive' vessels, or both. By default, the report shows data for active vessels only, but users can choose to display data for both statuses if needed.



---End of Document---