

BL Connector

Your single platform to manage data feeds

Organizations with heterogeneous ERP environments require ability to manage data feeds in a synchronized manner. Our BL Connector provides a single platform and allows users to manage data feeds and transformation across system landscape



Simplify data collection & transformation

An innovative, user friendly, secure and customizable, web based portal where empowered users can manage role-based assignment of data collection and data transformation processes adhering to close schedules across multiple source applications, allowing enterprise-wide tracking and control of variety of data feeds

*BL Connector eliminates flat files from data feed process and **enables transfer of data between heterogeneous systems** in your enterprise ERP and analytics landscape. **BL Connector aims to empower the business user** in accomplishing their information tasks unhindered by technology obstacles*

The screenshot displays the MacroVyuha BL Data interface. At the top, there is a navigation bar with 'Home', 'Data', 'Jobs Log', and 'Job Schedule'. Below this is a search bar and a table of data. The table has columns for Company, Account, PC, BU, Key5, Key6, Key7, and Key8. The data rows show values for these columns, such as EU01, 100000, 992201, ERR, 0, 0, 0, 0. Below the table, there are buttons for 'Send data' and 'Save transformation file'. There are also numbered callouts (1-5) pointing to various features: 1 points to the 'Save transformation file' button, 2 points to the 'BL Data' header, 3 points to the 'Download to Excel file' button, 4 points to the search filters, and 5 points to the search bar.

Company	Account	PC	BU	Key5	Key6	Key7	Key8
EU01	100000	992201	ERR	0	0	0	0
EU01	100001	992201	ERR	0	0	0	0
EU01	100002	992201	ERR	0	0	0	0
EU01	100003	992201	ERR	0	0	0	0
EU01	100004	992201	AMG	0	0	0	0
EU01	100005	992201	AMG	0	0	0	0

1. Transform Data with ease

Transform data to suit business requirement and save rules for future use

2. Schedule automated jobs

Centrally schedule data feeds across multiple systems

3. Download as flat file

Report using powerful and flexible display layouts

4. Job Logs & Audit Trail

Audit trail and job logs to ensure accuracy and completeness

5. Complex data search

Search data globally or on specific fields