biadynamics

United Kingdom (HQ), 41 Clarence Road, Chesterfield, Derbyshire, S40 1LH, United Kingdom

+44 8708 200 233 | sales@bi4dynamics.com

BI SOLUTION FOR MICROSOFT DYNAMICS

1) DATA WAREHOUSE

customization wizard

3 POWER BI

2







Built for content and performance.

BI4Dynamics is built to access the full potential of data warehouse architecture. With a rich content that is exclusively designed for Microsoft Dynamics AX & NAV.

All-Inclusive content.

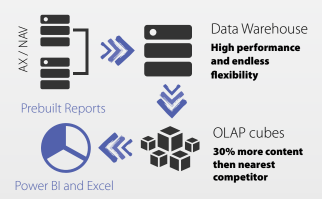
At least 30% more content than the competitors, with regards to number of cubes, measures and dimensions. BI4Dynamics covers all Microsoft Dynamics AX & NAV application areas.

Fully adaptable to your environment.

BI4Dynamics uses Microsoft stack and can be installed on Express, Standard or Enterprise version of SQL Server. It supports Microsoft Dynamics AX from v 3 upwards, as well as Microsoft Dynamics NAV from v 3.1. to the current version.

Effortless customization.

The BI4Dynamics Wizard enables installation and customization with a click of a mouse, with the possibility of further manual customization using Microsoft SQL knowledge.





Build new or modify existing BI solution.

BI4Dynamics Wizard enables creating new cubes, dimension, measures or complete vertical solutions without SQL codding. The Wizard is totally compatible with Microsoft BI tools.

	Word *			
1 Manage Cuber	Selected Tables	Selected Fields		
2. Select Source Tables	2 AGREEMENT-GROOM	Show only whethed fields		
1 Select Fields	X ADVEHENTELASSIFICATION	Table Name Ella Name	Object Type Field Type	Data Type
1 Selectroops	2 SARSHALL	Agreement Classification 🔲 Activity (PSN	Denancion · Erum	
4 Marge Direction		Agreement Classification 😥 Agreement Relation Type	Dimension *	2464
		Agreement Classification 📰 Certification, PDV	Dimension * Erum	
		Agreement Classification 🔲 Description, PDI	Denaration * BALL	
		Agreement Cassification 📰 Direct Durate Enable, FSN	Dimension * 1-	KT 10# 3000
		Agreenent Cassification 🗉 Is Investelle	Dimension . Dr	Provide a state of the state
		Agreement Classification 😥 Name	Dimension ·	
		Agreement Classification 📋 Tertition	Dimension *	
		Agreement Classification 🖾 Fac.ld	Exercice .	
		Agreement Constitution 🔟 ex Terrise	Dimension ·	
		Agreement Classification 📋 Subcontractor (FSA)	Dimension	
		Agreement Hander 🔄 Agreement Classification	Dimension .	
		Agreement Houder II Agreement State	Denancion W En	
		Annument Number III analysi Date Terra	Emersion ·	
		Agreement Houses I Currenty	Denances .	
		Assessed Hauter II Debut Assessed Live Martine Date	Denansion ·	
		Agreenent Hander 🔄 Default Agreenent Une Expiration Date		
		Agreenent Hoder IV Default Agreement Une Type	Question . (-	
		Agreement Header III Document External Reference	Dimension ·	
		Agreenent Hauder 📋 Ecourant Title	Denarios .	
		Agreement Houder III Earliest Line Effective Date	Denancion ·	One
		Approved States 2 Internet States Top	Dennier *	200
		Agreenen Hader D b Detect	Dimension . Incom	201
		Aptender mader El El Central	terester . 104	8
	Total number of Tables 3	Total surviver of Fields 188	Previous National	

Data warehouse automation.

Based on Microsoft Dynamics metadata wizard simplifies development process by automatically generating the SQL code. Embedding manual SQL code into automatically generated SQL scripts is very easy.

Merge two or more cubes.

The Wizard enables merging two or more cubes (i.e. Logistics cube from Sales, Purchase, Inventory) into one Virtual cube to support your analysis. In this case you can analyze all measures from item dimension.



BI4Dynamics develops and transforms data.

BI4Dynamics delivers over 2.000 BI expressions for NAV and over 3.000 for AX out-of-the-box. This leading BI content in ready-to-use as a foundation for building your BI specifics.

Power BI for further modelling.

Power BI extends the usage of BI4Dynamics Data Warehouse and OLAP cubes, by simply integrating additional sources directly into Power BI.

Mobile and web reports.

To facilitate quick analyses of your data, we created a set of predefined Power BI reports and dashboards based on BI4Dynamics data warehouse.



Winning combination.

Combining BI4Dynamics data warehouse as a source of transformed Microsoft Dynamics AX or NAV data with Power BI for basic modeling is a winning combination for mobile and web analysis.