THE NEW ERA OF BUSINESS INTELLIGENCE

For Microsoft Dynamics

365 FINANCE AND OPERATIONS & AX



	5M 7,29M	361,1		iced Quantity 38,2K	Discount Ar		Days Late	Resource GL A 0.36M
Profit Index Profit Value 125,17% 748,	Profit % 79K 44,94%	No of Docur		128	Discount 7,91		Amount Late 9 35,21%	
Sales Item & Resource	Discount %		Days Late	in Delivery		Amount	Late %	Shipped Not Invoiced Qty
ales Item • Sales Resource	0.11 0.10 0.09 0.08 0.07 0.06 0.05 0.04 0.04 0.02 0.02 0.02 0.01 0.01 0.00	2.50 2.00 1.50 0.50 0.00			0.40 0.35 0.30 0.25 0.20 0.15 0.10 0.05 0.00	~		30 25 20 15 10 5 0
Profit %	Customer Name	Net Sales	Net Sales YTD	Net Sales YTD Index	Profit	Profit YTD Index		Days 19:38 7
$\langle \rangle$	Gagn & Gaman	537.440	Variance 324.412	252,29%	233.311	221,78%	43,41%	Sale < 5 - Open Receivables ~ 2 Q
	Hotel Pferdesee	425.493	313.396	379,57%	185.722	504,98%	43,65%	121
	Marsholm Karmstol Sonnmatt Design	406.145 350.740	294.381 260.205	363,39% 387,41%	194.999 122.874	471,47% 376,15%	48,01% 35,03%	149 Before due 31 0.08M 132 Before due unde 0.04M
	Progressive Home Furni		264.013	406,48%	235.351	1.031,97%	67,21%	123 Overdue under 0.12M
	Klubben Candoxy Canada Inc.	333.819 331.712	93.348 283.079	138,82% 682,07%	157.536 118.451	161,91% 564,79%	47,19% 35,71%	119 Overdue 31 - 60 0.61M
	Möbel Scherrer AG	289.445	190.870	293,63%	126.337	313,74%	43,65%	145 Overdue 61 - 90 0.25M
Invoiced Qty & Price	Libros S.A. Highlights Electronics S	282.222 272.509	167.760 103.463	246,56% 161,20%	123.125 126.629	156,53% 139,68%	43,63% 46,47%	121 0.0M 0.5M
woiced Qty Avg Sales Price	Designstudio Gmunden	270.410	-32.104	89,39%	155.480	87,27%	57,50%	136
X X X / 210	Nieuwe Zandpoort NV Afrifield Corporation	243.518 239.909	97.206 132.076	166,44% 222,48%	125.630 97.873	217,24% 237,96%	51,59% 40,80%	130 Due Over Before due Overdue ···· 125 ····
190	J & V v.o.s.	239.909	123.155	222,46%	77.666	194,76%	34,12%	123
170	Meersen Meubelen	224.903	109.651	195,14%	107.718	208,28%	47,90%	143
	Somadis Sockupda Kantosamähl	224.589 221.950	-379.370 193.079	37,19% 768,76%	116.052 112.799	192,93% 690,15%	51,67% 50,82%	123 AMERICA EUROPE A
150	Englunds Kontorsmöbl				78.158			
	Cronus Cardoxy Procur Lovaina Contractors	218.614	148.134 125.486	310,18% 271 94%	106.622	179,19%	35,75% 53,72%	121 119 Bing Atlantic Terms Bing Atlantic Terms 2020 for Toty 2020 HERE, © 2020 Microsoft Corporation

With 15 years of success serving over 1000 customers, BI4Dynamics delivers data warehouse automation, fast business intelligence, code-free customizations, & out-of-the-box Power BI + Excel dashboards to Dynamics users.



TURN YOUR DYNAMICS DATA INTO POWERFUL INTELLIGENCE

- reports.
- warehouse.
- levels till the **document details**.
- wizard no coding needed.

The best out-of-the box BI solution developed specifically for Microsoft Dynamics.

Complete business intelligence solution ready for use from the first day of deployment.

• Save the time and money spent creating & maintaining

• Get setup in less than a day with a plug-and-play data

• Enjoy lightning-fast reporting with over 150 Excel and **Power BI reports** developed by business leaders.

• Report with 2000 KPI's and drill down into your data

• Customize to your unique needs with an easy-to-use

[•] Unparalleled flexibility that allows your team to take control of your data and intelligence.

• •• .

GET FINISHED BI PROJECT IN DAYS With ZERO coding required



No compromises on Bl content over performance

BI4Dynamics eliminates the need for developing custom reports in Dynamics or modeling in Power BI. Automatically generate a data warehouse, analytical model, and project documentation without using a single line of code.



Code-free customizations based on Metadata

Metadata-based wizard-driven development is simple, accurate, and very fast. Modeling requires Dynamics knowledge (what you want) and not technology skills (how to achieve). **Bring any customization from D365F&O to BI.**

biadynamics



All-inclusive BI within one data warehouse

BI4Dynamics supports adding multiple Dynamics versions, data sources, and companies. Get up to 20 global dimensions across each company, group of companies, or unified over multiple currencies with additional currency for reporting.

THE ARCHITECURE

That supports uncompromised analysis

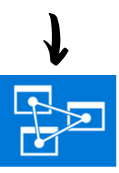
// BI4DYNAMICS FOR D365 FO ON-PREMISES (AX)



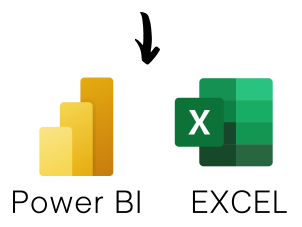


Dynamics 365 FO on-premises (AX)





Analysis services



FULLY AUTOMATED PROCESS

WHAT ARE YOU **COMPROMISING BY** CONNECTING D365F&O **DIRECTLY TO POWER BI**?

- querying.
- Analysis is only possible in Power BI.



biadynamics

• Losing details on a document level because of aggregations that need to be done in D365F&O to overcome painfully slow connection to the web services.

Compromises on rich BI content over implementation costs. Creating codeunits, pages, and queries to expose them as web services requires IT professionals. Each unforeseen field requires additional services.

• Performance. Slow connection is causing big delays in

THE VALUE OF HAVING SPECIAL **DATA LAYERS** between Finance & Operations and Power BI?



No compromises on BI content over services

The data transformation process is fully automated and your objects are created in minutes. Immediately get 2000 BI fields covering all business areas. Perform any customization without a single line of code.



Ready to crunch any data size

Business Central data is incrementally exported to Azure Data Lake and then to Data Warehouse. Any data size can be processed delivering details on document level.



Save money for Azure subscription

BI4Dynamics architecture optimizes the cost of Azure resources and performance. Services used in the Business Intelligence project are chosen wisely and are paused when not in use.

biadunamics



Faster Querying for best user experience

Users can choose Excel or Power BI to query the analysis services model. Data is in memory, so querying is lightning fast. Inviting more users is easy and done by scaling up the Azure Analysis resource within 1 minute.

The automated process of building a Business Intelligence solution creates an analytical model with more than **2000 BI fields (KPIs)** that can be easily accessible using predefined **Power BI or Excel dashboards**.

185 F&0 tables suitable for analytics

2000



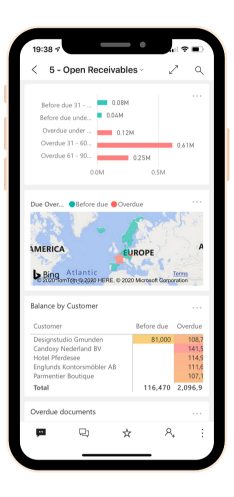




Sales Overv	view	Net Sales	Net Sales Index	Sales Va		Sales Item	Sales (voiced Quantity 88,2K	711.		Days Late	Reso	
2017 2018 2019	9 2020	Profit	Profit Index	Profit Va		Profit %	No of Docu		hip / Inv Qty Var	Discoun		Amount Late 9	*	
Cronus UK	8.3M	3,72M	125,17%	748,7		44,94%	1,12		128	7,91		35,21%		
					_					_				
Net Sales	Net Sales Y	TD Index	Net Sales Item & R	esource		Discount %		Days Lat	e in Delivery		Amount	Late %	Ship	p
80M 70M 60M 40M 30M 20M 110M 00M	10 0.9 0.8 0.7 0.6 0.5 0.4 0.3 0.2 0.1 0.0		Sales Item Sales R Sales R	esource	0.11 0.09 0.08 0.07 0.06 0.05 0.04 0.03 0.02 0.01 0.00	~~~/	2:5 2:0 1:5 1:0 0.9 0.0		^ ~~	0.40 0.35 0.20 0.25 0.20 0.15 0.10 0.05 0.00		\checkmark	30 25 20 15 10 5 0	
Profit	2.0	D Index	0.50 0.45	\sim	Custor	mer Name	Net Sales	Net Sales YTD Variance	Net Sales YTD Index	Profit	Profit YTD Index		Days Since Last Sale	1
35M	1.6		0.40		-	& Gaman	537.440	324.412		233.311	221,78%	43,41%	121	
	1.4		0.35			Pferdesee	425.493	313.396		185.722	504,98%	43,65%	121	
DM	1.0		0.25			olm Karmstol natt Design	406.145 350.740	294.381		194.999 122.874	471,47% 376,15%	48,01% 35,03%	149 132	
15M	0.8		0.20			essive Home Furni		264.013		235.351	1.031,97%	67,21%	122	
10M	0.4		0.10		Klubb		333.819			157.536	161,91%	47,19%	119	
05M	0.2		0.05			xy Canada Inc.	331.712			118.451	564,79%	35,71%	130	
00M	0.0		0.00			Scherrer AG	289.445	190.870		126.337	313,74%	43,65%	145	
No of Documents	Invoiced Quant	tity YTD Index	Invoiced Qty &	Price	Libros		282.222	167.760		123.125	156,53%	43,63%	121	
1		N				ghts Electronics S	272.509	103.463		126.629	139,68%	46,47%	144	
0/	1.20 / V		Involced Qty Avg S	ales Price		e Zandpoort NV	270.410 243.518	-32.104		155.480 125.630	87,27% 217,24%	57,50% 51,59%	136 130	
	1.00	\sim	INN I	/ 210		d Corporation	239.909	132.076		97.873	237,96%	40,80%	125	
80	0.80		4.0K	190	J & V		227.644	123.155		77.666	194,76%	34,12%	123	
70 60 50			з.ок	170	Meers	en Meubelen	224.903	109.651	195,14%	107.718	208,28%	47,90%	143	
50 40	0.60		2.0K		Somac		224.589	-379.370		116.052	192,93%	51,67%	123	
40 30 20	0.40		$/ \setminus /$	150		nds Kontorsmöbl	221.950	193.079		112.799	690,15%	50,82%	132	
20	0.20		1.0K	130		s Cardoxy Procur	218.614	148.134		78.158	179,19% 336.14%	35,75% 53,72%	121	
ŏ	0.00		0.0К	110	Total	a Contractors	7.625.225			3.481.105	160,96%	45,65%	119	

ON DESKTOP AND MOBILE





COVERS ALL F&O AND AX **APPLICATION AREAS**

11 areas • 171 dimensions • 2107 measures

Sales, Receivables, Finance with Charts of Accounts, Inventory, Purchase, Payables, Production, Retail, Projects, Fixed Assets, Product Information.

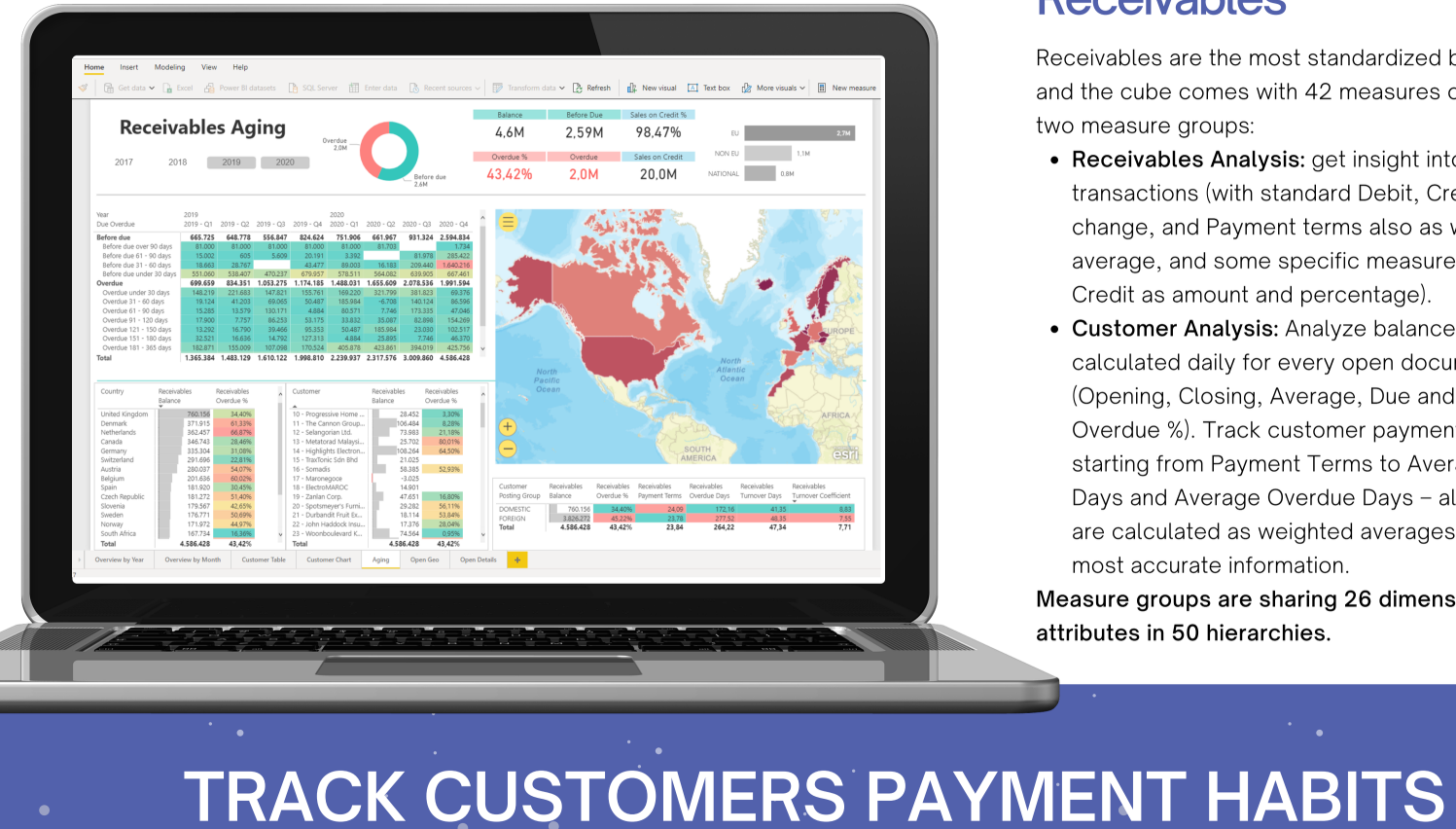
Stay on top of your Sales

277 measures and 66 dimensions ensure powerful sales analysis with strongly supported time intelligence (YTD, YoY, PoP, 12 Last months, Rolling 3/6/12) and additional currency for reporting from:

- Sales Values Analyze sales and profit (Gross / Net Sales, Costs, Discounts, Profits, Invoiced quantities, charges, and all averages.
- Sales Orders monitor sales operational performance (Ordered / Reserved / Picked / Delivered / Open Amount & Quantity.
- Sales Delivery track delivery performance by Days Late, Amount Late, Qty Late, Lines Late, Amount On-Time, Qty On-Time, Lines On-Time as well as percentages.
- Sales Forecasts Compare sales forecasts and actuals (Net Sales, Qty, and Cost) with variances.
- Sales Opportunities and Quotes.



ALL-INCLUSIVE SALES ANALYSIS



Receivables

Receivables are the most standardized business area, and the cube comes with 42 measures organized in two measure groups:

- Receivables Analysis: get insight into customer transactions (with standard Debit, Credit, Net change, and Payment terms also as weighted average, and some specific measures Sales on Credit as amount and percentage).
- Customer Analysis: Analyze balances that are calculated daily for every open document (Opening, Closing, Average, Due and Overdue, Overdue %). Track customer payment habits starting from Payment Terms to Average Open Days and Average Overdue Days – all 3 measures are calculated as weighted averages giving the most accurate information

Measure groups are sharing 26 dimensions with 227 attributes in 50 hierarchies.

Finance

Finance cube comes with 68 measures organized in three measure groups:

- General Ledger: analyze transactions and balances.General
- Ledger Budget: analyze budget and budget variances.
- Financial Statements: use AX reports from Traditional Financial Statements.

By combining financial dimensions, a user gets unimaginative flexibility for financial reporting in Excel or Power Bl.

Measure groups are sharing 29 dimensions with 92 attributes in 11 hierarchies



FINANCE WITH 20 GLOBAL DIMENSIONS.

4M 3M 2M 1M						 Under 10 days 10 - 20 days 20 - 30 days 30 - 40 days 40 - 60 days 60 - 80 days 80 - 100 days 100 - 120 days 120 - 180 days 180 - 270 days 270 - 365 days 1 - 2 years 2 - 3 years 	40 - 60 60 - 80 days 80 - 100 100 - 1 120 - 1 180 - 270 day 270 -		- 2 -	- 3 years	ERP BIKE COMPUTER MONITOR	65К 52К 29К	1499K	
Group Under 10 days 10 - 20 days 20 - 30 days 30 - 40 days 40 - 60 days 60 - 80 days 80 - 100 days 100 - 120 days 120 - 180 days 180 - 270 days 270 - 365 days 1 - 2 years 2 - 3 years Total	77K 30K 135K 156K 608K 173K 131K 224K 568K 708K	2018 - Q3 201 73K 233K 260K 52K 148K 188K 212K 188K 537K 512K 1,767K 4,800K	155K 162K 104K 39K 173K 341K 90K 388K 537K 636K 328K 1,893K 155K	9-Q1 2019-Q2 92K 60K 150K 64K 35K 76K 122K 197K 95K 86K 217K 204K 2517K 334K 517K 334K 517K 334K 352K 257K 353K 377K 1,755K 1,750K 4,762K 4,470K	2019 - Q3 Tc 26K 52K 73K 246K 147K 128K 147K 128K 131K 623K 345K 235K 235K 383X 1,748K 4,194K	26K 52K 73K 57K 246K 147K 128K 131K 623K 345K 235K 3345K 235K 383K 1,748K 4,194K	Group Under 10 days 10 - 20 days 20 - 30 days 30 - 40 days 40 - 60 days 60 - 80 days 80 - 100 days 100 - 120 days 120 - 180 days 180 - 270 days 270 - 365 days 1 - 2 years 2 - 3 years Total	LOC 1 11K 14K 29K 6K 54K 26K 28K 30K 175K 108K 68K 227K 654K 1,429K		K 52K K 73K K 57K K 246K K 147K K 128K K 131K K 623K K 345K K 235K	11 - Lond 23 - Cool 12 - AR D 58 - BIADY 21 - Custo	Item Vendor 682K 423K 116K 95K 26K 18K 11K	1689K 1143K	

Inventory

Inventory cube comes with 87 measures and 28 dimensions organized in five measure groups:

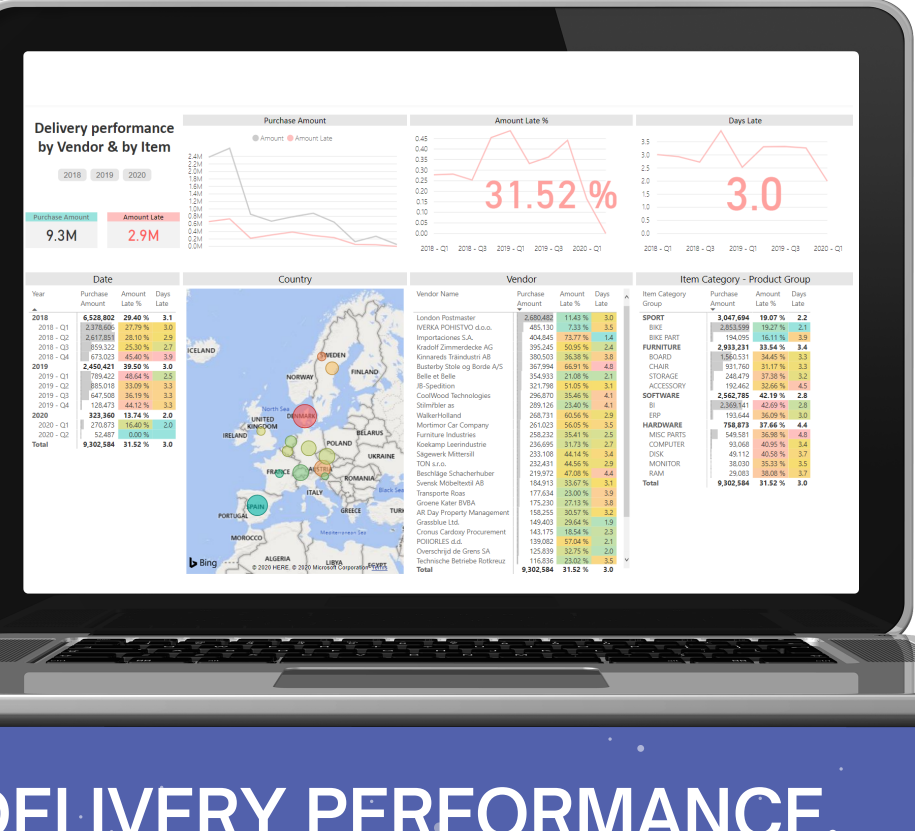
- Inventory Transactions: analyze Cost and Quantity (Issued / Received by Date Physical / Date Financial), adjustments and average costs.
- Inventory State: track dynamics of your Inventory (Opening / Closing Qty and Value Balances, Stock Rotation in days, Min / Max Values, Average Qty and Value over time).
- Inventory Aging: track aging value and quantity by setting periodical snapshot, save to historical data and analyze changes over time by detailed aging buckets.
- Inventory Journal: analyze Cost, Qty and Price of journal transactions(increase, decrease, net change) commonly used for tracking wastage, shrinkage and similar transactions.
- Inventory Transfers: analyze transfers between locations.

AING BUCKETS.

Purchase

Purchase cube comes with 152 measures and 48 dimensions:

- Purchase Orders: monitor purchase operational performance (Qty Ordered / Arrived / Pending / Received / Remain / Registered, Lines Early / Late / On Time as value and %, Lines fulfilled / Partially fulfilled / Not fulfilled as value and %, Amount Ordered with date comparison, some measures in Unit of Measure).
- **Purchase Invoice:** analyze the cost of items and services (Cost amount, Discount, Charges, Quantity, Price, Last purchase transactions) from standard document header and lines or free text documents.
- **Purchase Delivery**: score vendor performance as the difference in planned date.
- **Purchase Forecast**: compare purchase forecasts and actuals(Forecast Amounts, Qty, Discounts, Price) with variances and date comparisons.
- Purchase Invoice Misc Charges and Purchase Invoice Charges.



SCORE VENDOR DELIVERY PERFORMANCE.

Output	Output Value	Output Qty 70.7M	Avg Output Cost 4.12	Expected Output Value 99.47 %	Expected Output Qty 101.54 %	
Select Item Category:	Output Cost by Year	Output Quantity by Year	Avg Output Cost by Year	Expected Cost Index by Year	Expected Qty Index by Year	
All Top Items in selected Item Category:	0.12bn	24M				
		20M 27M	3.81 4.27 4.22	0.939 1.023 1.009	1.021 0,997 1.027	
Item PEPE JEANS 216 7,329K 1,137K 6. Item PEPE JEANS 249 7,300K 1,250K 5. Item LANCE MONTEGO BAY DRIVE 02 6,902K 3,425K 2. Item PEPE JEANS 352 6,781K 116K 58.	75 2009 2010 2011 45 84 02 Output Cost by Month 42 10.00M 8.00M	2009 2010 2011 Output Quantity by Month 2.5M 2.0M	2009 2010 2011 Avg Output Cost by Month 4.0	2009 2010 2011 Expected Cost Index by Quar 1.0 0.8	2009 2010 2011 Expected Qty Index by Quarter 1.0 0.8	
Item PEPE JEANS 219 6,276K 916K 6 Item PEPE JEANS 218 5,791K 875K 6 Item PEPE JEANS 215 5,733K 940K 6	85 6.00M 61 4.00M 10 2.00M 12 0.00M	1.5M 1.0M 0.5M 0.0M	3.0 2.0 1.0 0.0	0.6 0.4 0.2 0.0	0.6 0.4 0.2 0.0	
Consumption	Consumption Cost Item Cos 291.0M 232.3		Item Cost %	on 2009	2010 2011 Total	
Consumtion Cost	Consumption Cost Item Cost		1092 - Iter	n COTTON TAE 01 5,449K n COTTON BACH 12 8,883K	13,135K 20,650K 39,235K 10,560K 11,708K 31,151K	
01 - COTTON 50.9M 72.7M 86.6M 210.1M 02 - CHEMICALS 3.1M 4.0M 5.2M 12.3M 04 - PACKAGING 1.1M 1.4M 1.6M 4.1M 05 - MISCELLANEOUS 2.3M 1.0M 5.8M Work Center 17.4M 20.6M 26.8M 58.7M	75M 101M 115M 58M 80M	94M 17M 21M 21M	0.77 0.80 0.82 2076 - Iter 2038 - Iter 2019 - Iter	a COTTON TAE 25 2,398K a COTTON FOIL 05 3,111K a COTTON FLORAL 10 3,169K a COTTON BACH 11 1,584K a COTTON BACH 10 3,399K 57,520K Work Center C	6,198K 13,062K 21,657K 4,798K 4,947K 12,856K 3,058K 2,944K 9,172K 3,449K 4,066K 9,099K 3,022K 2,632K 9,052K ∨ 80,387K 94,403K 232,309K	
2 - USA 3.6M 4.1M 4.2M 11.9M 3 - CHINA 3.4M 5.0M 5.4M 13.8M Total 74.9M 101.0M 115.2M 291.0M	Consumption Cost Item Co 25.0M 20.0M 20.0M 15.0M 15.0M 10.0M 0.0M 5.0M 0.0M	4.0M 2.0M 0.0M	0.6 12 - MEXI 0.4 35 - CHIN 0.2 21 - USA 3	ion 2009 2 CO MASHINE GROUP 16 3,710K 3,20K CO MASHINE GROUP 12 3,320K 3,320K A SEWING MACHINE 35 617K 1,604K SEWING MACHINE 21 1,004K 1,004K	010 2011 Total 3,964K 5,205K 12,879K 3,811K 4,286K 11,417K 2,629K 3,755K 7,001K 1,878K 2,121K 5,604K 0,581K 20,755K 58,702K	
Last Vears (Calendar) V						
•						

Production

Production cube comes with 36 measures organized in 4 measure groups:

- Production: analyze Input, Output, and WIP estimates and actuals with details "from which input products have been produced" or "where (for which Item) a consumed material has been used".
- Production Center: information about Work Center (Hours, Qty and Scrap) with details "on which center/route an item has been produced.
- Production Standard: Efficiency of Work Center
- Shop floor control: Availability, Efficiency, Performance, and OEE.

Measure groups are sharing 34 dimensions with 208 attributes in 37 hierarchies.

RODUTION.

					В	asket Val	ue by Qua	arter		Baske	t Value	and Profit %	Basket Va	alue POS by Hour	- 64	
		Basket Valu (with Profit % as col	Last V 11	Years 🗸	4,000 - 3,500 -				. 4	.253 4.338	3 4,347	4.361 4.245 4.345	4,000	\sim		
		Basket Value	No of Receipts	Retail Sales	3,000 - 2,500 -								3,000			
		4,311	22.1K	95.1M	2,000 - 1,500 -								2,000 1,500 1,000			
	S	Store		95M	1,000 - 500 -						2040		500			
	_	Basket Buck	ets and Profit %		0 - Δv	erage Bag	sket Value	Store		2019 2019 Q1 Q2	Q3	2019 2020 2020 Q4 Q1 Q2	09 11 Net Sales POS b	13 15 17 19 v Store	_	
				Store Name	2019 - Q1	0			2020 - Q1	2020 - Q2	Total	Store Name	Net Sales POS	Basket Value POS		
		33.96M 29.95M	30.37M	Atlanta Atlantic City	4,366 4,684	4,072 4,783	4,419 4,276	4,601 4,425	4,063 4,285	4,242 4,299		New York Austin		39,415 4,269 20,668 4,320		
				Austin	4,327	4,055	3,951	4,817	4,482	4,112	4,320	Cincinnati	4,8	03,613 4,331	1	
				Bellevue Cambridge	4,417 3,883	4,593 4,484	4,456 4,404	3,896 4,437	4,192 3,980	4,222 3,875	-	Atlantic City Columbia		47,181 4,491 22,033 4,281		
				Chicago	4,133	3,952	4,345	3,999	4,775	4,066	4,215	Atlanta		39,757 4,310		
				Cincinnati Columbia	4,317 4,463	4,062 4,073	4,416 3,864	4,714 4,554	4,058 3,992	4,446 4,924		Cambridge		38,493 4,175		
				Costa Mesa	4,204	4,380	4,728	4,548	4,343	4,522	4,428	Chicago Bellevue		36,085 4,215 15,671 4,302		
		7 ^K	0.81M	Houston Lone Tree	4,220 4,277	4,779 4,627	4,072 4,826	4,288 4,337	4,067 4,034	4,170 4,365		Houston		34,408 4,273		
12	Sales per Store			Los Angeles	4,537	3,686	4,588	4,796	4,034	4,139		Los Angeles		21,981 4,399		
	3.2M	000 5000 -	10000 - 20000 -	Miami	4,353	4,667	4,543	3,993	4,090	4,626		Seattle Tysons Corner		07,301 4,498 92,695 4,405		
	0.214	10000	20000 50000	New York Oak Brook	3,848 3,953	4,383	4,465 4,390	4,474 4,701	4,040 4,552	4,576 3,779		Lone Tree		58,203 4,411		
_		Basket Bac	ket over Time	Philadelphia	3,884	4,094	4,584	4,126	4,331	4,612	4,233	Costa Mesa		50, <mark>3</mark> 88 4,428		
	250K			San Diego Santa Clara	4,380 3,458	4,492 4,115	3,772 4,433	4,292 4,175	4,258 4,176	4,823 4,490		San Diego		93,235 4,290 73,278 4,321		
	150K	Basket 😑 5000 -	10000 - B 🔵 10000 - 20000	Scottsdale	4,305	4,113	4,218	3,794	4,001	4,450		Oak Brook Scottsdale		73,278 4,321 53,480 4,134		
	100K			Seattle	4,738	4,719	4,334	4,216	4,775	3,912		Miami		44,363 4,349		
	50K			Tysons Corner Total	4,434 4,253	4,576 4,338	4,212 4,347	4,409 4,361	4,193 4,245	4,824 4,345		Philadelphia		24,392 4,233		
	К			10 tul	4,200	4,550	4,247	4,501	4,245	7,242	4,211	Santa Clara Total		4,837 4,110 1,476 4,311		
MEXIC	GUATEMALA NICARAGUA															
oided Trar	nsactions										5,5					
; %	Voided Payments	%			_	_	_	_	_	_	_					
	1.68 %				_	_			_							
												•				•
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	0															
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Retail cube comes with 330 measures with well-supported time intelligence with Daily / Weekly / Monthly Sales and many variances (YTD, MTD, WTD, YoY, and PoP) of base measures and additional currency for the reporting.

Retail

- POS Sales: Analyze Gross / Net Sales (per Line, M2, Item, Staff, Store, and Terminal), Profit and Qty, Basket Value, Store Size, Returns, Tax, and Discounts.
- **POS Payments:** Analyze payment habits (Net Amount, Average Payment) by Tender Type, Card down to payment line.
- **POS Batch:** Analyze POS events (durations, logons, returns, voids, transactions, returns)
- **POS Vouchers:** Analyze Open amount, Net amount, and Applied amount by Created, Applied, and Expired Date of Vouchers.
- Retail Store Information: Track Store Area M2 (from store information or from store sections) that is used for calculation of averages in other measure groups

HEAVEN.

RISK-FREE IMPLEMENTATION IN A COUPLE OF DAYS

Free trial experience for 30 days



Guided installation

We will install BI4Dynamics with all outof-the-box content in just a available for desktop and few hours.

#2

Power bi & Excel

And connect 150 predefined Power BI and Excel reports mobile.

#3

Get insights

Feel the power of ready-to-use BI solutions and make a fully informed decision.

#4

Defining

gap BI4Dynamics supports 80% of customer requirements. Gap is covered using the wizard.

biadynamics



Risk-free Decision

Risk-free decision after 30 days of exploring your data on a fully running version of BI4Dynamics



THE NEW ERA OF BUSINESS INTELLIGENCE

Get Started Today.

www.bi4dynamics.com sales@bi4dynamics.com Sales Overview 2017 2018 2019 2020 Profit 2017 2018 2019 2020 R.3M 2017 2018 2019 2020 R.3M 2017 2018 2019 2020 R.3M 2017 8.3M 2017 8.3M 2017 2018 2019 2020 R.3M 2017 8.3M 2017 8

Profit Index Profit V	5M 7,29M	361,1		iced Quantity 38,2K	Discount Ar		Days Late	Resource GLA_0.36M
	Profit % 79K 44,94%	No of Docur		128	Discount 7,91		Amount Late 9	
Sales Item & Resource	Discount %		Days Late	in Delivery		Amount	Late %	Shipped Not Invoiced Qty
ales Item • Sales Resource	0.11 0.10 0.09 0.08 0.07 0.06 0.05 0.04 0.04 0.02 0.02 0.02 0.01 0.01 0.00	2.50 2.00 1.50 0.50 0.00			0.40 0.35 0.30 0.25 0.20 0.15 0.10 0.05 0.00			30 25 20 15 10 5 0
Profit %	Customer Name	Net Sales	Net Sales YTD	Net Sales YTD Index	Profit	Profit YTD Index		Days 19:38 7
	Gagn & Gaman	537.440	Variance 324.412	252,29%	233.311	221,78%	43,41%	Sale < 5 - Open Receivables ✓ 121
5	Hotel Pferdesee	425.493	313.396	379,57%	185.722	504,98%	43,65%	121
5	Marsholm Karmstol Sonnmatt Design	406.145 350.740	294.381 260.205	363,39% 387,41%	194.999 122.874	471,47% 376,15%	48,01% 35,03%	149 Before due 31 0.08M 132 Before due unde 0.04M
5	Progressive Home Furni	350.157	264.013	405,48%	235.351	1.031,97%	67,21%	123 Overdue under 0.12M
5	Klubben Candoxy Canada Inc.	333.819 331.712	93.348 283.079	138,82% 682,07%	157.536 118.451	161,91% 564,79%	47,19% 35,71%	119 Overdue 31 - 60 0.61M
)	Möbel Scherrer AG	289.445	190.870	293,63%	126.337	313,74%	43,65%	145 Overdue 61 - 90 0.25M
Invoiced Qty & Price	Libros S.A. Highlights Electronics S	282.222 272.509	167.760 103.463	246,56% 161,20%	123.125 126.629	156,53% 139,68%	43,63% 46,47%	121 0.0M 0.5M
nvoiced Qty Avg Sales Price	Designstudio Gmunden	272.509	-32.104	89,39%	155.480	87,27%	40,47%	136
X X X / 210	Nieuwe Zandpoort NV Afrifield Corporation	243.518 239.909	97.206 132.076	166,44%	125.630	217,24%	51,59%	130 Due Over ●Before due ●Overdue 125
K 190	J & V v.o.s.	239.909	123.155	222,48% 217,87%	97.873 77.666	237,96% 194,76%	40,80% 34,12%	123
· 170	Meersen Meubelen	224.903	109.651	195,14%	107.718	208,28%	47,90%	143
	Somadis Sochada Kantowa ihl	224.589 221.950	-379.370 193.079	37,19% 768,76%	116.052 112.799	192,93% 690,15%	51,67% 50,82%	123 AMERICA EUROPE A
150	Englunds Kontorsmobi							132
150	Englunds Kontorsmöbl Cronus Cardoxy Procur Lovaina Contractors	218.614	148.134 125.486	310,18% 271 94%	78.158	179,19% 336 14%	35,75% 53,72%	132 121 149 Bing Atlantic Terms 2020/formfor@