# Integration Between ERP Software and Business Intelligence in Odoo ERP: Case Study A Distribution Company

Yulia Kendengis<sup>1,\*</sup>, Leo Willyanto Santoso<sup>1</sup>

<sup>1</sup>Informatics Department, Petra Christian University, Indonesia

**Abstract.** Odoo is an open-source ERP software. Odoo has advantage in price because it's free. And from the functional side, Odoo has been equipped with more than 4500 modules, one of them is business intelligence (BI). BI is a solution and technique that helps company to understand about the business situation to make effective business decisions and meet their objectives. A study about the integration between Enterprise Resource Planning and BI in Odoo ERP will be explained in this paper. In the case study, we used sales data from a distribution company.

# **1** Introduction

BI transforms raw data into meaningful metrics reflective upon historical, current and predictive business operations and performance.

In the past, the activities of BI were performed through gathering data from multiple sources manually, manipulating data in spreadsheets, with a static report output. The data should be gathered from some functional areas. These activities are takes so many times. But today, ERP solutions come with integrated BI modules that enable company to provide dynamic report. It provides the users with something what they want to see and whenever they want to see it. The benefit is its ability to give company a real-time look at the data they need to make intelligent decisions in the short and long terms. For example, a sales manager wants to get data about sales analysis, which products are harming the company. With a quick glance at the dashboard, the sales manager will be able to see the information about the sales analysis. He or she can analyze the factors that cause the products loss.

One of the ERP software available today is Odoo. Odoo is an open-source ERP Software integrated with BI module. It provides robust analytical capabilities, such as access to reports and dashboard management. It also has advanced analytical features that allow us to view data from different sources.

# 2 Literature

## 2.1 Business Intelligence

Business Intelligence (BI) is a term consisting of technologies and processes for gathering, storing and analysing data to improve decision making [1-3].

Some researches about BI implementation in industries had been done, for examples in healthcare field [4], implementation BI in some industries in Norway [3] and BI implementation for SME [5] and BI implementation for mobile application [6].

The BI and analytics platform market's shift from IT-led reporting to modern business-led analytics. Data and analytics leaders face countless choices from traditional BI vendors that have closed feature gaps and innovated, to disrupters continuing to execute [7]. Some BI vendors are SAP, Oracle, Pentaho, Odoo, SAS, IBM, Microsoft, etc.

BI applications have capabilities: analysis, such as online analytical processing (OLAP), information delivery, such as dashboards and reports; and platform integration, such as a development environment and BI metadata management. BI application helps company to readily access and analyses the reliable company information timely to help company make insightful business decisions and meet their objectives.

However, implementing a BI application can be an expensive and how can company ensure that they will get the return on investment from BI application implementation. Some best practice guidance that will help company implement BI application that meet their needs and add value to the decision-making process [8]:

- 1. Identify business needs The first step in implementing an effective BI solution is to identify as clearly as possible the business need that will be addressed.
- 2. Involve business users Affected business users should be encouraged to identify the reports that they currently run together with the system that provides the data.
- 3. Select the right system

<sup>&</sup>lt;sup>\*</sup> Corresponding author: <u>yulia@petra.ac.id</u>

Identify which of the many solutions available will best meet the needs of the business and the end-users 4. Decide on migration method

- A decision will need to be made about the best way to integrate data from existing databases and applications.
- 5. Incorporate familiar Environments Business users prefer BI applications that provide them with a familiar environment in which to work.

# 2.2 Open Source ERP

Open source ERP software has privilege in cost. Open source software is software that is freely available with source code. Anyone can edit, modify and distribute to anyone for any purpose and with a free license and no ownership permit [9]. Some types of open source ERP are Compiere, OpenBravo, ADempiere, Odoo, WebERP, Dolibarr ERP, Sugar CRM, etc. The software is a license-free web-based software using languages like Phyton, Javascript, Php, Frappe, etc. Each has various modules such as human resources, sales management, inventory, finance, etc. Customization process can also be done to adjust to company business process.

## 2.3 Odoo ERP

Odoo (formerly known as OpenERP and before that, TinyERP) is an open source platform that is used for business purposes. Odoo has existed since February 2005 under the name Tiny ERP. Integrated modules are built on the platform, covering all business areas ranging from CRM, sales, accounting and stock [10]. Odoo is classified as Enterprise Resource Planning (ERP) software. This software was developed by Odoo S.A, which has more than 250 employees. Odoo's representatives are spread across Belgium, San Francisco, New York, Luxembourg, India and Hong Kong. Odoo is built open source and modular, so Odoo supports the reuse of existing libraries and everyone can be involved in the development. Odoo is released under the AGPL (Affero General Public License) license. More than 1500 developers joined in the Odoo community. There are over 4500 modules to address the business needs of more than 2,000,000 users worldwide [11].

The Odoo platform consists of three main components, the PostgreSQL database, the Odoo server application, and the web server. The PostgreSQL database holds all data associated with the data and the Odoo configuration. The Odoo application server contains libraries and compiler modules built using the Python programming language. The web server handles client requests from the web browser. Odoo Architecture can be seen in Figure 1.

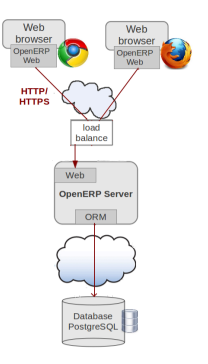


Fig 1. Odoo Architecture [11]

Odoo is built using the OpenObject framework [11]. OpenObject is a framework that is modular, scalable, and supports Rapid Application Development (RAD). Odoo provides basic modules that support basic business functions within a company. Odoo has an open architecture. The developer team has the ability to design, develop and deploy a software system that exactly matches the intended companies' operations. Odoo is also web-based responsive and able to support all devices and operating systems.

## 2.4 Odoo Business Intelligence

Odoo has limited features of BI. To extract very specific information out of the system developers are needed. External packages are often used (such as Pentaho or Jasper Reporting) to analyse and process Odoo data. The features of Odoo BI are [12]:

1. Tabular chart

Get an overview of all data in one single table that is fully adaptable to the field of research.

- 2. Bar, line and pie charts Switch between different view styles for the same data to capture the most demonstrative view.
- 3. Filter data

Use built-in filters to gather information within the research field, and create custom filters that we can save and use later.

- 4. Export data Create Excel® spreadsheet documents from the collected data.
- 5. Customize board

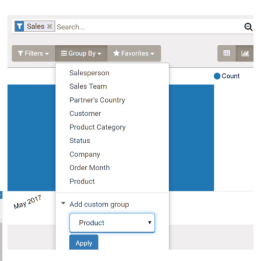
Create custom board containing only information that we consider more relevant to business.

6. Save Favorites Create filters and save them in a favorites list to instantly access them afterwards.

# 3 Case Study

In this section, will be piloted a BI module in Odoo ERP. A case study was taken at a distributor company in Surabaya. Figure 2 is some of the sales order data that occurred in May 2017. These sales data are taken from Sales Modules in Odoo ERP [13].

Sales Dashboard Sale	s - Invoicing - Reports - Config	uration +		• • •		- 😳 Administratur -
Sales Orders			This Month a: Search			Q
Cruste Import					1-06/26 < >	
Order Number	Order Date	Customer		Salesperson	Total	Invoice Status
2017/06/50/AM/00077	05/12/2017 10:27:41	INTEDRA INDO CABINET, PT		Anul	Rp 505,400,000.0	0 PullyInvolced
2017/05/S0/AM/00074	05/09/2017 08:57:00	INTEGRA INDO CABINET, PT		Ainul	Rp 246,050,0001	0 Fully involced
2017/06/60/AM/00073	05/09/2017 08:53:59	Bp. MANSYUR		Ainul	Rp 33,150,000.0	0 FullyInvoiced
2017/05/S0/AM/00072	05/06/2017 09:29:26	RUKUN JAVA TEKNIK 1		Ainul	\$ 1,945.0	0 Fully involced
2017/06/80/AM/00071	05/06/2017 09:26:37	WONDJATI WUAKA, PT		Ainul	8 2,450 (	0 FullyInvoiced
2017/05/SD/AM/00081	05/06/2017 09:21:59	LINGGARJATI MAHARDIKA MULIA, PT		Amul	\$ 244,000.0	0 To Invoice
2017/05/S0/AM/00068	05/05/2017 15:42:57	BINA SATRIA ABADI SENTOSA, PT		Ainul	\$ 5,600.0	0 FullyInvolced
2017/05/50/AM/00067	05/05/2017 13:03:25	PT. FELTICO UTAMA ABADI		Ainul	\$ 6,325.0	0 FullyInvoiced
2017/05/S0/AM/00066	05/04/2017 15:42:11	INTEGRA INDO CABINET, PT		Ainul	\$ 6,100.0	0 FullyInvolced
2017/05/80/AU/00235	05/04/2017 15:25:48	JAYA PRATAMA TEKNIK		Rita	Rp 25,270,0001	0 To Invoice
2017/05/SD/ALL/D0233	05/04/2017 15:20:54	CAHAGIA INDO TEXNIK		Rita	Rp-6,750,000.0	0 FullyInvolced
2017/05/80/AU/00232	05/04/2017 15:14:42	CAHAYA INDO TEKNIK		Rita	Rp-49,640,000.0	0 To Invoice
2017/06/50/ALI/00231	05/04/2017 11:31:23	UD. Mega Telovik - Malang		fila	Rp-8,200,000.0	0 FullyInvoiced
2017/05/S0/AU/00230	05/04/2017 10:32:37	Kawan Lama - Bj Negoro		Rita	Rp 3,600,000.0	0 Fully involved
2017/06/80/AU/00229	05/04/2017 10:31:56	CV. SUBUR REJEKI ABADI JAYA		Rita	Rp 20,250,000 (	0 FullyInvoiced
2017/05/SD/AU/D0228	05/04/2017 10:31:26	Indo Motor - Sumenep		Fita	Rp 7,300,000.0	0 PullyInvolced
3 2017/05/80/AU/00226	05/04/2017 10:29:28	LANCAR ABADI		Rita	Rp 5,000,0004	0 FullyInvolced
2017/05/50/AU/00225	05/04/2017 10:28:37	ANUORAH JAYA TEKNIK		Filta	Rp 5,000,000.0	0 FullyInvoiced



#### Fig 4. Filtering Process

-		Total     Direct Sales									
		Untaxed Total	# of Qty	# of Lines	Qty To Invoice	Qty Invoiced	Qty Delivered	Total	Count		
	- Total	3,972,012,608.01	1,916.00	302	76.00	186.00	191.00	4,146,058,798.81	302		
	- AAN JAYA DIESEL	26,975,000.00	75.00	3	0.00	0.00	0.00	26,975,000.00	3		
	+ [JIDM-FFC23] Disk Mill FFC-23	23,500,000.00	20.00	1	0.00	0.00	0.00	23,500,000.00	1		
	+ [JMSH-SH90CM] Straight Head Sprayer 90 CM SH-90	1,300,000.00	50.00	1	0.00	0.00	0.00	1,300,000.00	1		
	ISDAH-3PLYX100 SPRAY HOSE 3PLY SHODA 8 5MMx14 5MMx100M	2175000.00	5.00	1	0.00	0.00	0.00	2175000.00	1		

## Fig 2. Sales Data

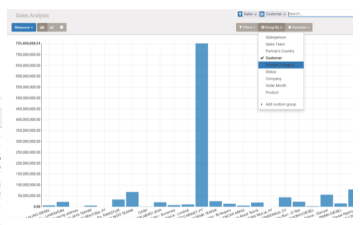
For sales report, it can be seen based on some measure, e.g. for sales data per supplier, size can be based on total invoiced, quantity invoiced, quantity delivered etc. It can be viewed in the form of pivot table or graph as in Figure 3.

Gross Weight		- Total										
# of Lines		+ Direct Sales										
<ul> <li># of Qty</li> <li>✓ Untaxed Total</li> </ul>		Untaxed Total	# of Qty	# of Lines	Qty To Invoice	Qty Invoiced	Qty Delivered	Total	Count			
<ul> <li>Otv To Invoice</li> </ul>		1,152,256,658.14	262.00	70	76.00	186.00	191.00	1,227,493,023.96	70			
Qty Involced		1,152,256,658.14	262.00	70	76.00	186.00	191.00	1,227,493,023.96	70			
Volume		5,850,000.00	1.00	1	0.00	1.00	1.00	5,850,000.00	1			
Qty Delivered	MONGAN	22,000,000.00	10.00	2	0.00	10.00	10.00	22,000,000.00	2			
* Total	DI INDONESIA, CV, Shipping address	1.14	2.00	2	0.00	2.00	2.00	1.26	2			
Count	TEKNIK	5,000,000.00	2.00	1	0.00	2.00	2.00	5,000,000.00	1			
+ BINA SATRI	A ABADI SENTOSA, PT	0.42	1.00	1	0.00	1.00	1.00	0.47	1			
+ Bp. MANSY	UR	30,136,363.64	1.00	1	0.00	1.00	1.00	33,150,000.00	1			
+ CAHAYA IN	DO TEKNIK	67,765,000.00	33.00	13	12.00	21.00	21.00	67,765,000.00	13			
+ CASH		800,000.00	1.00	1	0.00	1.00	1.00	800,000.00	1			
+ CV.SUBUR F	REJEKI ABADI JAYA	20,250,000.00	25.00	1	0.00	25.00	25.00	20,250,000.00	1			
+ Indo Motor	- Sumenep	7,300,000.00	10.00	1	0.00	10.00	10.00	7,300,000.00	1			
+ Indo Teknik	- Lombok	10,350,000.00	10.00	2	0.00	10.00	10.00	10,350,000.00	2			
+ INTEGRA IN	IDO CABINET, PT	683,136,364.09	6.00	4	0.00	6.00	6.00	751,450,000.51	4			
+ JAYA PRAT	AMA TEKNIK	25,270,000.00	6.00	5	4.00	2.00	2.00	25,270,000.00	5			
+ Kawan Lam	a - Bj.Negoro	13,455,000.00	10.00	4	7.00	3.00	3.00	13,455,000.00	4			
+ LANCAR AB	ADI	5,000,000.00	1.00	1	0.00	1.00	1.00	5,000,000.00	1			
+ Langgeng A	badi Teknik	19,208,000.00	2.00	1	0.00	2.00	2.00	19,208,000.00	1			
+ LINGGARJA	TI MAHARDIKA MULIA, PT	18.48	9.00	8	3.00	6.00	6.00	20.33	8			
+ LISA MAND	IRI ENGINEERING, CV	39,090,909.09	1.00	1	0.00	1.00	1.00	43,000,000.00	1			
+ Maju Ban - G	3. Talo	22,800,000.00	3.00	1	0.00	3.00	3.00	22,800,000.00	1			
+ MARGONO	DIESEL	2,300,000.00	5.00	1	0.00	5.00	5.00	2,300,000.00	1			
+ Miar Jaya/N	Aulia Teknik - Gianyar	55,040,000.00	8.00	4	1.00	7.00	0.00	55,040,000.00	4			
+ PRIMA DIES	EL	15,000,000.00	25.00	1	0.00	25.00	25.00	15.000.000.00	1			

Fig 3. Sales Analysis in Pivot Table View

We can do data filtering process group by any fields (Fig 4), such as group by customer and product in pivot table or graph view, as in Figure 5, 6 and 7. The report includes the total sales per customer per product, total orders per customer(Fig 6), total sales per product (Fig 7)

## Fig 5. Report per Customer and Product - Pivot View



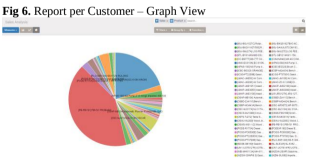


Fig 7. Report per Product – Graph View

For each filtering that has been done can be stored in favorites and / or inserted into the dashboard of the Sales module.

Figure 8 is a dashboard example for the Accounting module. We can quickly find out some information such as where the bills of both debt and receivables are due, how the current cash position etc. on this dashboard.

E -> C @ alpha	adaptec.com/web#view_ty	pe - kanbanðtmodel - acc	count.journal8menu_id=14	7&caction=211							0, 12
Accounting terms	ard Sala - Puchasa - Cashibus	- Advant - Reports - Configs	nation +					-	•••	PL April David Herder Dr. Ter	ik (Inan-Sastaya) + 🔍 Adresi
Accounting Dashboard					Transa Conglis	• Parate	20				5.12/19
European Involves Sales	Mark *	Vender Bille Purchase	Mox*	Arrial Perdelar (%) Puthese			Annal Pateng Karyaman (%3) Parahasa		Nos.*	NGA 671 EX E7774 - IN Barn	
	1 Institute for red. Pp 20.073.00000 21 Austroggray: Rp 2012/08.000_	Nov ED	Total bits Ry 0.00 Entyments to do	Sec. 10	0 Deutraria O Pagraemana da	Na 000 Na 000	New Mr.	Obstats Dispations	Ny 100 Ny 100	Res Datamen Import Solaman	Dulance in Di, Ry 98,545,51 Latest Balance III App
Ref 1-Drog Trailad	a 1627Ma 18Mapilian Paka	Ped 111May The Ve	e porte presion for	Part 5-10 mg Tris Part	i liftig Suplar	-	Paul 1-114.0 The Aud	Diffie Beelle	P data	34	
NGA 4758337778-048 Bark	Mark *	BO-RI Bark	Mon.+	1		10.04	GAD BACK IN Back		Nos.*	Descention Passenee Dark	
Ann Samaran Angur Salaman	Belance in GL Rp 508,575,300, Latest Testernant Rp 0:00	Ann Dammen Angur Dataman	Balance in DL Ry 214.325.300 Latest Balancest Ry 0.00	Ben Tasanan Ingur Talanan	Belance in St.	y co:	New Tenerous Deput: Tenerous	Balance in DL	Ny 000	Ann Datarten Import Solomen	Dafamos in DL Ry-08.100.30 Latest Batarnant Ry
240	ring -	2.4	11m	8 4H		_	2.4	1 may		2.4	110
POTEMENT PENJURLAN Bark	Mon *	HATTANE PENEMANANA IN Bark	No. •	And PEAKED IN			MAR PERMITANA - OLT		Nos.*	Kan TJ (MASUR) Cash	
Non Descriert Ingert Statement	Belance in GL 8p.000	Non Datement Ingent Internet	Belance in Di, Pp 1.450.300.00 Latent Datament Ry 0.00	Ren Tananan Report Tananan	Belance in St. No. 577.82 Latest Texament	5.000 Ny 6.00	New Tomarium Tempor Tomarium	Balance in DL Rp ST Latest Datasment	7.825.000 Ny 6.00	No. Toraction	bianoin II. N
24	ruy -	2.4	51m	2.4	1 mg	_	2.4	1 may		2.4	510
Kan To (KINJAA) Cash	Mon *	NETUR EXECTINES SAVARE SAL	CO ANN. Hore -	Spectra Balance - AP Epistony Delance		10 m m	Ganning Balance - AA Opening Balance		Nos.*		
kes 'invastore	Relation in CL. Ry CO.	New Transactions	Balance in IS, Ry-6.665.407.4. Lanest Datasment Ry-0.00								
il Arr	11m	2.4	tim								ſ

Fig 8. Accounting Dashboard

Figure 9 is an inventory dashboard, where we can find out what items will be in and out both from outside the company and between warehouses within the company.

		Search	Servit.								
		These These Times	Tavorize +	1-40 / 44							
Receipta More G1	Internal Transfers 01 Marcin	Bank Jalan More +	Receipta Dis Telsisk Unium	Internal Transfers Die Teksik Umum							
0 Ta Fassise	0 Transform	4 To Do	1 To Reserve	0 Transfers							
Bund Jalen More Dis Telnik Uman	Receipts Nov *	Bitarnal Tousellers More * Dir: Mexik	Banat Jahan Mana Mana e Dis Mesin	Receipte PT: Alpha Utama Mandel (Dir. Lever)							
STade Late S Back Drive 4	© To Shaana	d Transfere	2 To Do Lots 2 Back Online 1	8 To Reader							
Internal Transfers PT: Alpha Uterna Marulie (Dic Laser)	Barat John PT. Alpha Dama Mandot (Div. Learer)	Receipts PT: Alpha Ularna Mandel (Din Taoling)	Internal Transfers Marutic (Div. Mare * Tooling)	Baret John PT Alpha Ukara Mandri (Dv. Mare * Toolog)							
8 Tourières	0 To Do	2 To Reserve	8 Tanahas	a To be							

Fig 9. Inventory Dashboard

We can also create specific reports and analysis on the go in a few simple clicks, based on existing templates or on personalized criteria.

# Conclusion

The integration between BI and ERP module in Odoo ERP has helped to provide information for the company and assist in decision making. Company can also create specific reports and analysis on the go in a few simple clicks, based on existing templates or on personalized criteria. As an open sorce ERP Software, Odoo ERP give many benefits for the company: lower cost of implementation, providing information to the company that can improve efficiency and effectiveness of decisions, powerful tools for data analysis and visualization, and provides a web-based accessibility so it can be accessed anytime and anywhere.

# References

- [1] H. Watson, Tutorial: Business Intelligence Past, Present, and Future, Communications of the AIS (2009)
- [2] E. Turban, R. Sharda and D. Delen, Decision Support and Business Intelligence Systems, Pearson New International Edition (2014)
- [3] W. Presthus and S. Sæthre, The Secret of my Success: An exploratory study of Business, Procedia Computer Science 64, 240 – 247 (2015)
- [4] A. Pereiraa, F. Portela, M. F. Santosa, J. Machadoa

and A. Abelhaa, "Pervasive Business Intelligence: A new trend in Critical Healthcare," in *The 6th International Conference on Current and Future Trends of Information and Communication Technologies in Healthcare (ICTH 2016)*, Procedia Computer Science 98, 362 – 367 (2016)

- M. F. Tutunea and R. V. Rus, "Business Intelligence Solution for SME's," in *Emerging Market Queries in Finance and Business*, Procedia Economics and Finance 3, 865 – 870 (2012)
- 5] M. F. Tutunea, "Business Intelligence Solutions for Mobile Devices - an Overview," in 22nd International Economic Conference – IECS 2015 "Economic Prospects in the Context of Growing Global and Regional Interdependencies", IECS 2015, Procedia Economics and Finance 27, 160 – 169 (2015)
- [7] R. L. Sallam, C. Howson, C. J. Idoine, T. W. Oestreich, J. L. Richardson and J. Tapadinhas, "Magic Quadrant for Business Intelligence and Analytics Platforms," 16 02 2017. [Online]. [Accessed 2 4 2017].
- [8] Data Meaning Services Group Inc, "Business Intelligence Best Practices: How to Support Insightful Decision Making," 2016. [Online]. [Accessed 02 04 2017].
- [9] E. Dinesh and T. Vetrivel, "Study on Open ERP for Start-Up SMEs," *Paripex Indian Journal of Research*, pp. 355-356 (June 2015)
- [10] G. Moss, Working with OpenERP, Birmingham: Packt Publishing Ltd (2013)
- [11] O. S.A, "About Us-Odoo," [Online]. Available: https://www.odoo.com/page/about-us. [Accessed 2 May 2015].
- [12] Odoo, "https://www.odoo.com/page/businessintelligence-features," 2017. [Online]. [Accessed 23 03 2017].
- [13] D. Reis, Odoo Development Essentials, Birmingham: ackt Publishing Ltd. (2015)