

Think delivering scalable, multi user, self-service, data marts without leaving Excel is just a pipe dream?

We think it's just the starting point with **EiB AppStudio**

EiB AppStudio provides Excel power users, IT departments and consultants with the imagination and capability to deliver powerful, robust datamart applications without being complete analytics domain experts.

For whatever the business area or reporting requirement - sales, commercial, operations, CRM or HR, just drop your data in and go!

KEY FEATURES

- Analytical data-marts delivered in record timescales.
- Data sourced from multiple databases / systems;
 - o SQL / Oracle Databases
 - o Excel workbooks
 - o MS OLAP Cubes
 - o ODBC Sources & Web Feeds
 - o OEM Objects e.g DLLs
- In-built time intelligence objects;
 - o Load base data daily

Want to analyse monthly sales data by product and customer from your Microsoft SQL Server or Oracle based ERP system? Drop it into EiB AppStudio.

Then, want to add, combine and contrast, forecast information stored in multiple Excel workbooks?

Excel in Business : EiB AppStudio : ODBC Source.aab : v1 File Edit Options Tools Scheduler Help Parameter Set New Open Save Cut Copy Paste Process Run Order ALC-SQLIQA View Log Parameters Select required fields Transform data fields Top Group
New Open Save Cut Copy Paste Process Run Order ALC-SQL/QA View Log Parameters Server Zoom In Zoom Out > Source data from Select required fields Up Image: Copy Paste Imag
New Open Save Cut Copy Paste Process Run Order ALC-SQLIQA View Log Parameters Server Zoom in Zoom Out > Source data from Up
 Select required fields
> Transform data fields Top Group
> Transform the data set ODBC - Adventurewoeks Table/View 1
> Output the data
> Add cube intelligence 10 To Workbook WB Compare
> Analyse the data Mailer
> Transfer the data
Verify the data ODBC-Sage Table/View To CSV File Compare
> Define process flow
> Package the application
> Document the solution
Show Advanced Components
Filter Auto Filter
11 components, 0 groups, 0 texts, 0 images

- o Pre-load into weeks, months, quarters, years in a few clicks.
- Merge and aggregate disparate data sources using simple visual objects without the need to code!
- Output your apps to create analytical databases of your choice;
 o Azure DB & Tabular
 o MS Cubes MD & Tabular
 o MS SQL Table(s)
 - o Excel workbook(s)
- Use EiB AppStudio to create packaged vertical apps that can easily be moved from server to server, or customer to customer.
- Self-document your apps using inbuilt EiB AppStudio objects.
- Uses EiB Launch MI methodology to implement applications faster with greater quality and consistency

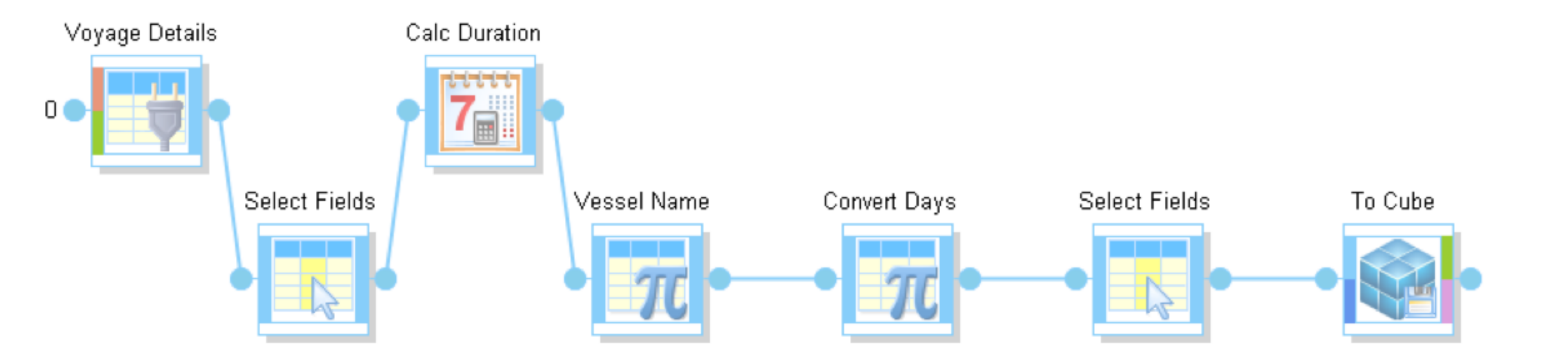


Fully documented, simple Apps can be built in as little as 5 objects. However, for the more serious Analyst or BI practitioner, Apps can be created from a palette of over 80+ visual objects. This allows complex transformations and manipulation of one or more data sources to be performed with ease, precision and consistency.

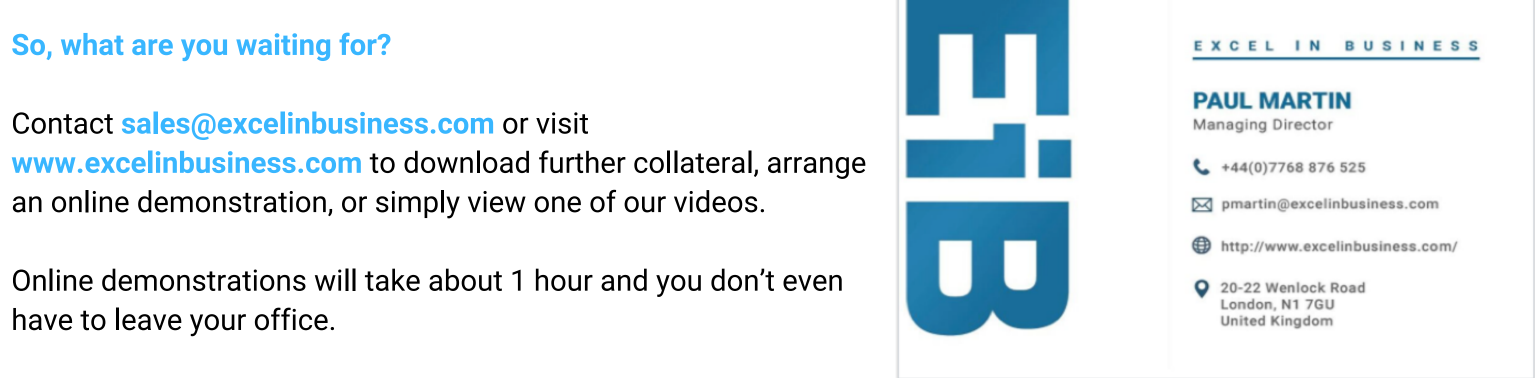
File Edit Options Tools Scheduler Help	Excel in Business : EiB Ap	pStudio : ALC 2017 - Connector Set.a	ab : v1	_	0 X	💽 Data Vi	ewer				_		×
New Open Save Cut Copy Paste Process R	Parameter Set	Server Zoom In Zoom Out					RepID	OrderDate	Year	Month	Sales	Qty	^
> Source data from	Up					•	S001	01/01/2014 00:00:00		1	1,200.00	120.00	
Select required fields	SQL Server Cube	CSVs Warkby	Workbooks	Web Page	Tat		S002	02/01/2014 00:00:00		1	1,180.00	118.00	E
> Transform data fields	35 • • • • • • • • • •			9 1 1			S003	03/01/2014 00:00:00	-	1	1,020.00	102.00	
> Transform the data set							S004	04/01/2014 00:00:00		1	1,210.00	121.00	
Output the data	Stored SQL MDX Query	Changes	Modify Data Type	2	-		<u>1</u>	05/01/2014 00:00:00		1	1,320.00	132.00	
 Add cube intelligence 	SQL Query Builder	SQL Table	1 Derive Date Eler				2	06/01/2014 00:00:00		1	1,089.00	109.00	
 Analyse the data 		• 🔛 • ab		Component Name	Intelligence)7	07/01/2014 00:00:00		1	1,175.00	118.00	
 Transfer the data 	Define Business Rules	Unpivot Data	C T-SQL 1 31	Description)8	08/01/2014 00:00:00		1	1,177.00	118.00	
 Verify the data 	Add Calculations	Pivot Data		V Enabled Conti	nue on failure Run	Order 2)9	09/01/2014 00:00:00		1	1,178.00	118.00	
		1 Powers					10	10/01/2014 00:00:00		1	1,180.00	118.00	
 Define process flow 	Excel Workbook Compare Workbooks	CSV 16		Source Field OrderDal	e		<u>)</u> 1	11/01/2014 00:00:00		1	1,182.00	118.00	
> Package the application	Join Data	Add Roles	loc Lodator	🗹 Year	Year	Name -	12	12/01/2014 00:00:00		1	1,183.00	118.00	
> Document the solution		21 SQL Server (Relo	Cube (Drop / Cri	Quarter		Name -	13	13/01/2014 00:00:00		1	1,185.00	118.00	
	Database	Table 22		Month	Period	Name -	1 04	14/01/2014 00:00:00	2014	1	1,186.00	119.00	
	Create Member Set	Database	Files to / from FTP				11	15/01/2014 00:00:00	2014	1	1,188.00	119.00	
		Files to / from	Folders Modified File	Day of year		Name *	12	16/01/2014 00:00:00	2014	1	1,189.00	119.00	
	Wait for Previous Steps	AppStudio Design		✓ Day	Day	Name •)7	17/01/2014 00:00:00	2014	1	1,191.00	119.00	
		Run RDM Profile	Set Value	Week		Name *)8	18/01/2014 00:00:00	2014	1	1,193.00	119.00	
Show Advanced Components		1 Windows Ex	ecutable Design	Weekday	DayOfWeek	Name •)9	19/01/2014 00:00:00	-	1	1,194.00	119.00	-
Filter Auto Filter				E Hour		Name v]		1	11		•	
				Minute		Name v						Close	
				Second		Name -	1						
				Millisecond		Name -	1						
				Microsecond		Name v	1						
				Nanosecond		Name *	1						
	9			Invanosecond		Intame v	1						
					OK	Cancel	1						
							5-8						

One of the real-world challenges for any App is information diversity. When you are loading data from multiple databases, web data feeds and / or spreadsheets, how do you ensure they are being processed correctly each step of the way into your Apps?

With EiB AppStudio, you can instantly view the data at any stage, so you can spot any mistakes in your visual processes and take corrective action immediately. This significantly reduces App development effort, cost and eliminates dependency on IT resources.



In addition, if your base data is stored daily, how do you easily aggregate this to Months, Quarters, Years to facilitate time series reporting within your App? With EiB AppStudio, a time intelligence visual object and a few clicks, is all it takes. You can then easily drill down your prebuilt hierarchy of Years -> Quarters -> Months -> Days. When you are done loading the data, output the results to a robust Microsoft DataMart or SQL data warehouse.



www.excelinbusiness.com