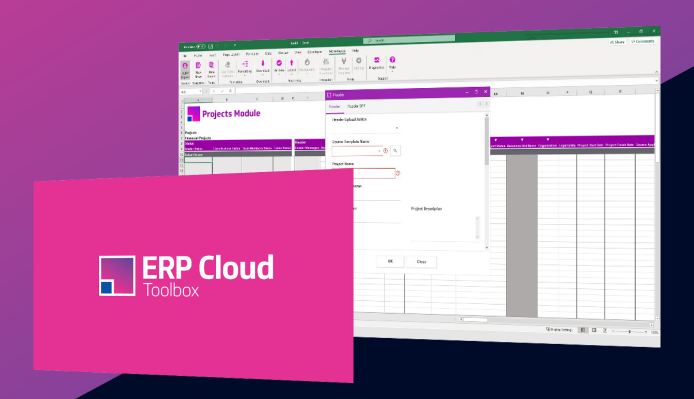


ERP Cloud Toolbox > Projects Module

Improving Oracle ERP Projects Data Processes in Excel

No matter how many projects you oversee, More4apps solutions make creating and updating information simple, fast, and accurate.





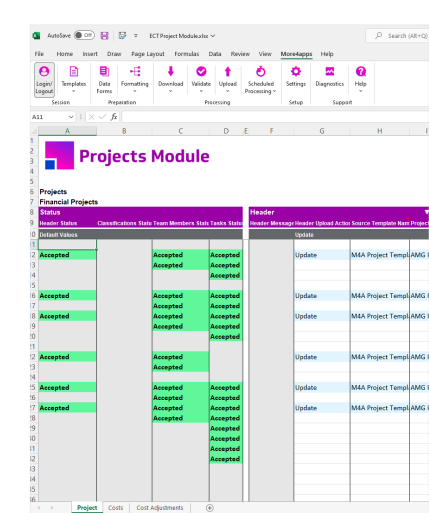
Project accounting and management relies on accurate project scoping, budgeting and costing. Managing that in any volume with the Oracle front-end is very difficult, with a complex and costly navigation overhead and very little overall visibility.

Leveraging Excel directly connected to Oracle Fusion Cloud ERP eliminates many manual steps. With layouts customized to support business processes, all data elements can be visible simultaneously for many projects at once. Meaning a simple change for 100s of projects or tasks would take less than a minute. Enter More4apps.

"Other products were just too hard for the end-user," Canole expressed. "We found that More4apps knew their products and were very supportive and responsive. The team understood our needs and how their products would meet them."

Spend Less Time Loading Data and More Time Focusing on Key Areas of Projects

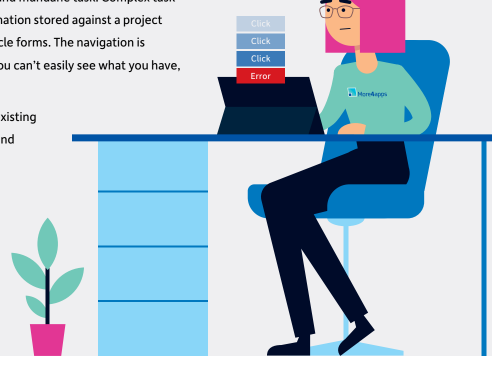
- Integrate project definition, expenditure, assets and resources in flexible spreadsheets to remove the pains and errors caused by manual data updates.
- Equip your teams with Horizontal Planning making period phased budgeting manageable, with customizable sheets and columns for all your period amounts.
- Inspect and populate large volumes of budgeting amounts quickly and effortlessly.
- Directly download data from Oracle, make necessary changes, and reupload to make project and budget maintenance a breeze.



What's Slowing Down your Project Team?

Financial project maintenance is a timely and mundane task. Complex task hierarchies and the large volume of information stored against a project make controlling them difficult in the Oracle forms. The navigation is complex, and there is no 30,000ft view, you can't easily see what you have, and what's missing.

Integrated Excel spreadsheets following existing
Oracle security make everything simpler and
more streamlined. With More4apps, you
can scroll through your entire dataset,
identify where data is missing and make
amendments in comfort.



	Oracle User Forms	Oracle ADFdi	Oracle FBDI	ERP Cloud
End-User Independence of IT Dept	②	Θ	\ominus	Ø
Precise Error Reporting in the Worksheet		\bigcirc	\bigcirc	Ø
Download Existing Data Objects		\bigcirc	\bigcirc	Ø
All Data in a Single Worksheet	$\overline{\bigcirc}$	\bigcirc	\bigcirc	⊘
Realtime Data Validation			\bigcirc	⊘
Data Entry Forms		\bigcirc	\bigcirc	⊘
Customize and Save Layouts	\bigcirc	\bigcirc	\bigcirc	⊘
Supports Mass Data Entry	\bigcirc			⊘
Data Upload is Supported by Oracle				⊘
Oracle-Secured End-User Connection		②	②	⊘

Supported Functional Areas



Financial Project Structure



Attachments



Assets and Asset
Assignments



Budgets



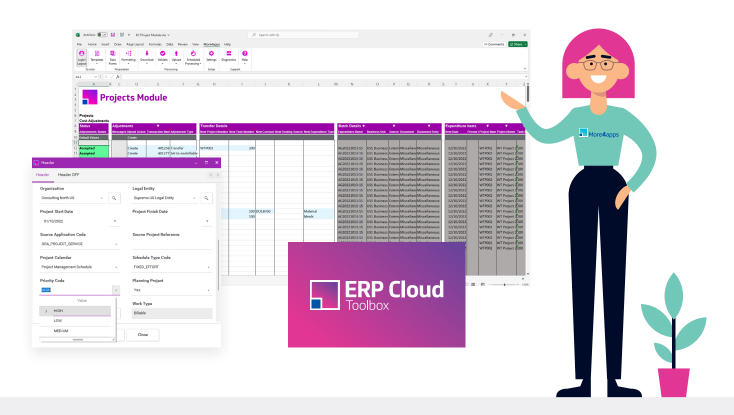
Award Budgets



Financial Plan Resource Assignments



Costs and Cost Adjustments



Architecture

- Compatible with Microsoft Excel 2013
 and later versions
- Oracle ERP Cloud
- ✓ Single sign-on compliant
- Light client install (Excel Add-In)
- Light Oracle set-up Install and set up in minutes
- Updates with Oracle's Quarterly release schedule

- ✓ Oracle support compliant harness Oracle public RESTful web services only
- Uses your Oracle ERP login authentication
- Employs Oracle ERP Cloud security
- Access granted by role to each web service
- Digitally signed BI reports

Experience the confidence that More4apps will give you and your team.















