



The Roundup

Featuring Releases:

22.04 22.05 22.06

Welcome to the second Roundup for 2022. We'll take a look back at some of the biggest improvements to Aconex from the last few months. In this issue we revisit releases 22.04, 22.05, and 22.06, and highlight some features you may have missed.



The Roundup

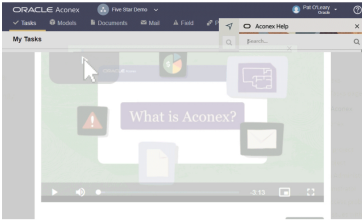
22.04 22.05 22.06

ORACLE
Aconex
Support Central

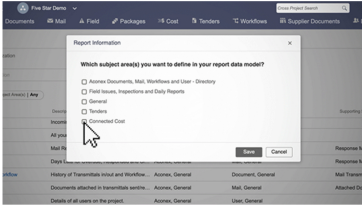
A new way to get in-app help

This site uses cookies. Please review our [Privacy Policy](#).

- Use the new in-app help, powered by Oracle Guided Learning, to get intuitive support in Aconex.
- Get help, in Aconex, when you need it and at any time, with links to the best Support Central article for more complex tasks.
- Activate help by clicking the widget.
- You can drag-and-drop the widget around your Aconex screen so it's always in the best place for what you're doing.



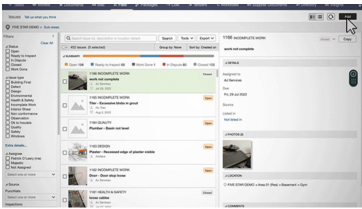
More Cost reports to get started faster



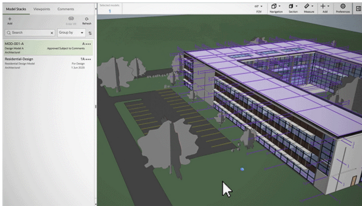
- We've added new standard reports for Cost, helping you get insights quickly.
 - Need to go deeper? Now you can add Cost data to your custom reports.
- [Learn more about custom reports.](#)

Field is easier to use, faster, and more powerful

- Now you can record [unlimited issues per inspection line item](#).
- A [new indicator](#) tells you how many issues exist for each item.
- You can see all linked issues via the Inspection Detail Screen.
- Project Admins and Inspectors, you can [add multiple defect aspects](#) in each line item, saving you time.
- For example, the project fields *Tap not installed*, and *Water leak* can all be linked to *Sink installation*.



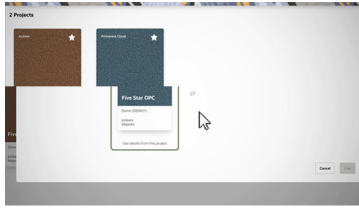
There's more to see with Models



- You can now get a better view of [design issues in Revit](#).
- See approximated 3D sectioned views to get more information to help understand where an issue is.
- Model stack users can activate rooms or add grass and other topography to give a more full project view.

Making it easier to manage your projects across applications

- We've added more ways to use Aconex with other Oracle Construction and Engineering applications.
- Now you can view your [Oracle Primavera Cloud schedule](#) from within Packages.
- You can do more in the Lobby. You can view your applications and users in one place. And, also, [link your users](#) making it easier for them, and you, to jump between the [same project in different applications](#).



Noteworthy mentions

Noteworthy mentions

- **Default upload profile for Documents.** Project Admins, ensure people use the correct [upload profile](#) by setting a default upload profile for your projects.
- **New archive manager.** A much-requested new feature shows scheduled and [project archives](#) on one screen.
- **Optimized Mobile.** Sync offline Documents and Field data faster.

Catch up on all the details

In this issue, we've provided you with highlights from the following releases:

- [Release 22.06.100](#)—a new way to get help in Aconex, schedule activity in Packages, and it's easier to log defects using Field.
- [Release 22.05.100](#)—more detailed error logs in Documents, sectioned views on Models, and better archive management.
- [Release 22.04.100](#)—set a default upload profile for your project, use more object types in Models, record more Field issues, and find easier Cost reporting period set up.

You can find full details of each of our past releases [here](#), or search the last six month's [releases by module](#).

Was this article helpful?

