

AWP Software Must-Haves

If the software you're using on industrial construction projects doesn't have the following – then you need to look for a better way.



Workforce Planning – scope installation work packages with or without a 3D model in one comprehensive platform.



Constraint Management – drive users to proactively clear constraints in real-time before they impact productivity.



Data Management – consume and map data from any source.



Construction Management – drive construction and installation work packages to completion with configurable automated workflows.



Scaffolding Management – acts as a single interface for both workforce planners and scaffold coordinators to develop cross-discipline scaffold work packages and manage requests.



Digital Reporting and Analytics – use a modern and cloud-based solution so you can access reports in real-time (i.e. not a printed pdf or spreadsheet).



True Work Package Management – view real-time status updates and color-coded views for graphical and non-graphical work packaging.

The features mentioned above are a must if you want to successfully support Advanced Work Packaging. Without one, then you're going to fail. Together these features make a comprehensive solution that will drive efficiency and accuracy for projects of any size or portfolio. CII recognized AWP as a best practice, thus more and more owners are requiring AWP in contracts. These must-haves are not just theoretical, but actual functional features of O3's ONBuild Solution. If you want to meet all the industry standards, then ONBuild is the most robust and comprehensive solution on the market.

