

Snagging Tool

Manage snags and defects effectively, in real time, using mobile app technology.





Dramatically reduce paperwork and free up time to manage project progress on site through real-time mobile collaboration, using Biosite's Snagging Tool.

Biosite's solution for snagging (defect management) utilises cloud technology to monitor snagging issues and progress remotely. Digital snagging reports are available in real time to monitor progress, with the option to send automatic alerts to collaborators when action is required.

The Snagging Tool is part of Biosite's Inform mobile app, which enables all site documentation to be digitised and stored on a central platform to maximise efficiency and speed of project delivery.

Why Biosite?

Streamlines snagging

Managing the snagging process digitally means project managers can spend more time on site rather than in the office completing paperwork.

Flexible and configurable

Biosite's Snagging Tool is simple and easy to use whilst being fully customisable at site and group level. The 'Pin to Plan' function means that the location of each defect is pinpointed digitally on the project plan for improved visibility.

Enables instant mobile collaboration

Digital snagging reports are available for instant mobile collaboration with colleagues, thanks to real-time cloud technology.

It ensures collaborators are always on the latest revision of any photograph or drawing that has been uploaded to the app and can automatically alert them when they need to snag a drawing or sign off once complete.

Improves traceability

Biosite's Snagging Tool links to a desktop reporting facility to establish a digital audit trail for continuity of data and traceability.

Part of a holistic data management solution

As part of Biosite's Inform mobile app, the Snagging Tool works in partnership with the Digital Forms and Workflows solution to store all project information, data and processes digitally, in one place.

Reports on project progress can be generated quickly and easily; making it easier to spot and rectify inefficiencies and issues on site to ensure project progress.

Integration with Biosite's other market-leading solutions also helps to bring silos of data together and turn data into valuable insight, to improve business performance.