

SCAFFOLDING ACTIVITIES AT A GLANCE WITH SMARTTAGTM

SmartTag[™] is a tried-and-tested cloud-based scaffolding management system developed by the IT specialists of BrandSafway. SmartTag has hundreds of users worldwide, who are especially appreciative of the simplicity and flexibility of the tool.





Anyone who visits project locations will be familiar with the existing physical labels (Scafftags) that are attached to scaffolds. SmartTag is an online addition to this, satisfying the need for real-time information.

SmartTag[™] ensures data quality

By marking every scaffold with a QR code, its history is accurately recorded and made accessible via SmartTag, using a (EX) smartphone or tablet, generic data can be recorded in the field, such as date, time, location, dimensions and safety status. As the scaffolding inspector will first scan a personal QR code, the scaffold inspection and handover are directly linked to the scaffold inspector. The inspector will supplement the database with notes, inspection reports, photos and additional data such as scaffold type and scaffold status. Once the scaffold is completed, the BRAND inspector and the client will both use the tablet to sign for approval. At each subsequent inspection and modification, the QR code is scanned again and the information about the scaffold is updated.

Cost control

One of the major advantages of SmartTag is that the administration can be updated more quickly, making it easier to manage costs. The direct and real-time access to the scaffold activities makes it accurate management and control possible. It has never been easier to remove a scaffold or indeed to leave it standing for further activities.

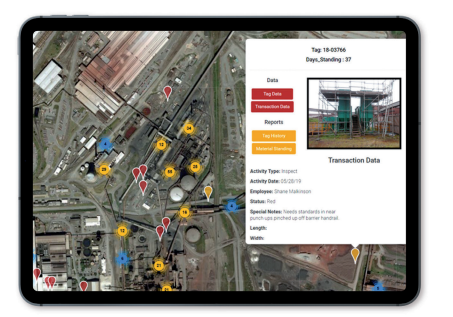
User-friendly reports

SmartTag's custom reports make it easy for users to create and customise reports using the drag and drop function. They are free to select the variables they wish to see in a report, such as tag numbers, (date of) recent activity, type of scaffold, scaffold construction date, who requested a scaffold, who inspected it, etc. Filters make it possible to vary endlessly in the overviews, allowing you to always create just the one you need. The reports can also be exported directly to other systems for further processing.

The geographic representation in SmartTag (Google Maps) is a popular feature. It provides information at a glance, which can be viewed in greater detail with just a few mouse-clicks.

SmartTag[™] offers flexibility

SmartTag is a stand-alone system and does not necessarily need to be linked with client ERP systems. As a result, process-related or administrative changes to client systems have no direct influence on SmartTag. Clients see this as a major advantage - in SmartTag, data remains completely transparent and clients remain in control of the checking process.



Scaffold activities at a glance

- real-time information
- direct and up-to-date access to scaffold activities
- clear geographical views
- complete info for removal or continued use of existing scaffolds
- user-friendly reports with
 export functionality
- data quality assurance
- improved safety standard
- greater control of inspections