



BUILDINGA CONNECTED SITE

TOMORROW'S CONSTRUCTION **TECHNOLOGY TODAY**

Connected construction technology for integrated worksites. Developed by Trimble. Delivered by SITECH.

A connected site can provide an overview of an entire project from field-to-finish — site managers, plant owners, surveyors and operators can use real-time data to stay on top of design changes, project progress and completion deadlines.

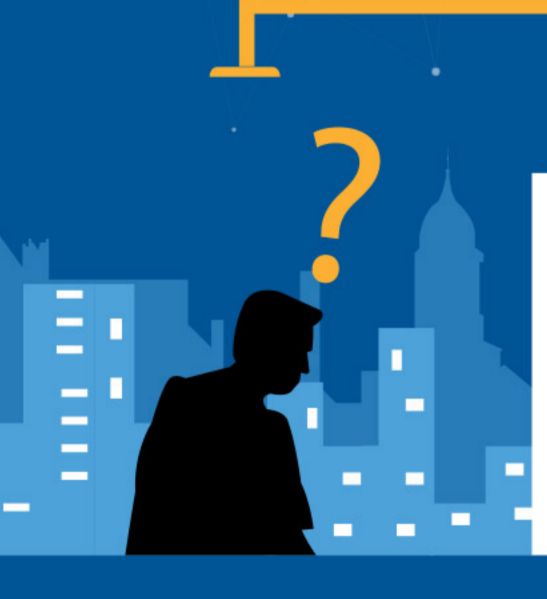
Connected sites enable quick and easy data management that can increase productivity, reduce lead times and make office-to-site communication smoother. So, what are the steps to connecting your site?



RESEARCH

Contact a technology provider to ask for a demonstration to see how the technology can perform for you.





REFLECT

Weigh up which facets of connected site technology could make the biggest impact to operations.

SUCH AS:

and reach inaccessible or hazardous areas safely

Drones to keep up-to-date with the progress of the project



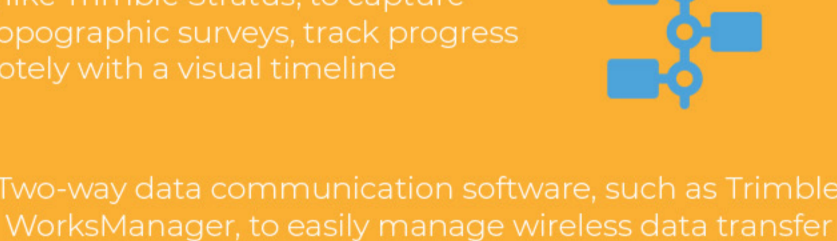
and productivity

Machine control systems, like the Trimble® Earthworks 3D

to avoid lost time and errors, and improve accuracy

and inspect work remotely with a visual timeline Two-way data communication software, such as Trimble

accurate, up-to-date topographic surveys, track progress





and technology assets remotely across project sites 3D model construction software, such as Trimble Business

and construction applications





has brought to similar companies by reading case studies and industry

publications to hear first-hand and honest opinions.





Or consider renting equipment to see the impact it has before you invest in your own.

PURCHASE / RENT

Explore the options to find the right solution

that will fit into your current and future operations.



Connected site technology is highly intuitive, but site managers

may wish for more in-depth training to ensure they get the best results from the equipment.



+44 (0) 44 845 600 5669 or emailing info@sitechukandireland.com