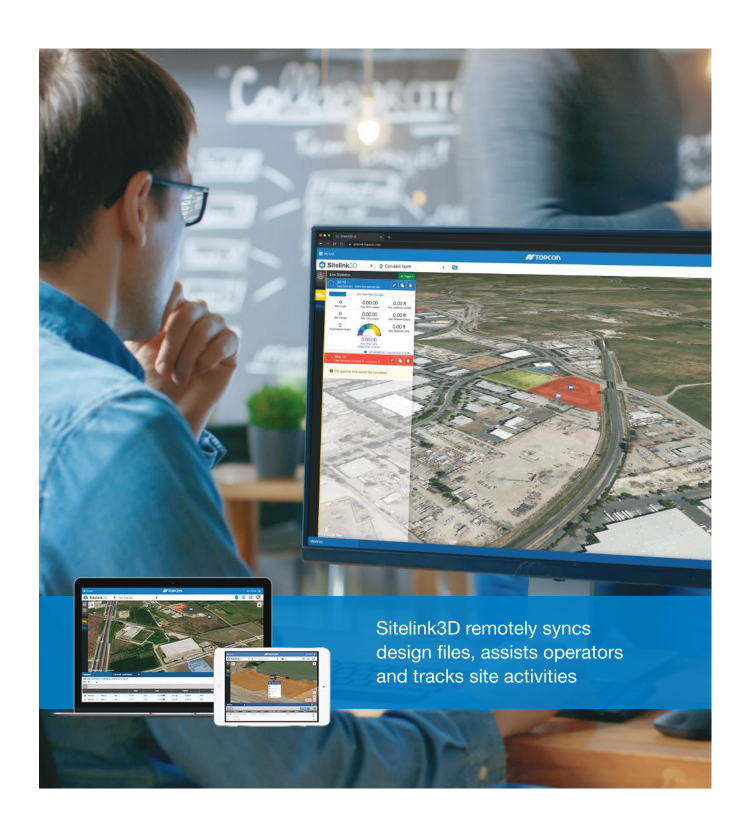


Remotely manage your job site

Sitelink3D v2 Web Portal





Pay-by-the-day only when you use the services

Site Support desktop sharing

Automated design data synchronization

Real-time 3D job site monitoring

Real-time productivity dashboard widgets

Detailed User friendly reports

Bring Your Own Device services, as applicable (Haul Truck App)

Support Desk – optional, pay-by-the day service



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Stay aware, even when you aren't there

Sitelink3D v2 is a web-based platform providing managers, personnel and other stakeholders with a suite of tools to help them effectively manage, monitor and support their job sites. Its secure, cloud-based data center provides site-wide data synchronization between all the site's machines and users on a pay-by-the-day basis.

Site Support is an included remote desktop service that enables subject matter experts to remotely assist operators and troubleshoot any potential system issues while connected to an active site. Sitelink3D's powerful Task feature automatically syncs design updates to every machine on site, then isolates the operator's view to the precise details of their assigned Task.

Sitelink3D v2 utilizes Topcon's Service Point (pay-by-the-day) sales model which is fueled by banked credits customers use to purchase the exact amount of service they require. New services such as the recently released Haul Truck and Support Desk solutions reduce up-front investment by allowing users to pay by the day for connected machines. The Haul Truck app is the first Sitelink3D v2 service that reduces equipment and installation costs by allowing users to bring their own devices (BYOD) for service access.

BENEFITS

Pay-by-the-day for connected machines

Remote visibility, support and training for multiple job sites

Reduction of supervisory headcount due to consolidated dashboard

Real-time equipment monitoring

Real-time productivity widgets provide a summary of critical metrics

Job site activity and event details are accurately and securely recorded

Asbuilt data are continuously recorded throughout the life of the project

Time and productivity metrics can be imported into accounting software

Billing and estimation validation/accuracy

BYOD enables temporary or third party haulers