



How can Smart Construction Remote help you?

Remote Training

With the ability to access sites being a challenge, Smart Construction Remote provides you with the ability to train your operators remotely:

- Address new operator questions immediately through Smart Construction Remote – by logging in to the machine, you can see what the operator is seeing and provide immediate training and support

Remote Troubleshooting

Smart Construction Remote enables you to troubleshoot issues in real time, without the delay of having to travel to site. You can remote in directly to the machine and view what the operator is seeing in real time:

- View grade control system by remoting into the machine – diagnose immediately without having to travel to site
- No need to unplug cables to trouble shoot the machine – simply log in to the machine from wherever you are, and troubleshoot on the spot

Easily Push Files

Smart Construction Remote enables you to download machine data right to your computer and transfer files to a single machine or multiple machines:

- Easily upload design files to your machine
- Send new design data straight from your computer to the machine

Smart Savings

Experience Smart Construction Remote for Free for 90 days*

Are you new to Smart Construction Remote? Have you been interested in trying the software but have not yet created a license?

Experience Smart Construction Remote for free for 90 days! Sign up between April 1st and April 30th, 2022, and receive remote connectivity, remote support and remote file transfer capabilities.

*Program Details:

- Machine to be pre-qualified for license by a member of the SMS Equipment Smart Construction team
- License term will run 90 days from the date the license is created
- License term must begin on or prior to April 30th, 2022
- At end of 90-day term, each license will expire, and each machine's connectivity will end.
- Eligible only to customers who have not previously purchased and connected a machine to Smart Construction Remote

Offer ends April 30th, 2022