

What is Komatsu Smart Construction?

It is a suite of products, services and digital solutions that streamline the construction process.

What are Smart Construction solutions?

Areas that utilize technology for accurate data, comprehensive reporting and remote capabilities.

Dashboard – a visual display of key metrics and data

Design – a service that converts paper plans into digital 3D design

Drone – can accurately map your jobsite 50% faster

Field – real-time data collection at your fingertips from the field to you

Fleet – collect machine data like cycle times and performance on your phone

Office – project scheduling and management solution that streamline all your projects

Remote – remotely send files from your office to your machines

3D Machine Guidance – update conventional machines to access 3D design and topography data

Intelligent Machine Control (IMC) – a host of advanced productivity-enhancing automation technology directly into your machine

Do all of Komatsu's machines have Intelligent Machine Control (IMC)?

No, you can identify a machine with Intelligent Machine Control if they have an "i" in the model number ex. PC290LCi or D51EXi

Is there any additional cost to activate the GPS used with IMC?

The purchase of an IMC machine includes a one-year activation. After the first year, a nominal annual fee is required to access all Smart Construction solutions.

Will Smart Construction work with my GPS equipment?

Yes, Komatsu is brand agnostic and compatible with Leica, Trimble, and Topcon. We are the total solution.

Do I need to purchase the Smart Construction solutions as a package?

No, any Smart Construction solution can be purchased separately depending on your company's specific needs.

Where can I find more information on Smart Construction solutions?

Gee Heavy Machinery has Technology Solutions Experts on staff to answer your questions, contact us at **844-433-6224**. You can also find information online at **[Komatsu.com/Technology/Smart-Construction](https://www.komatsu.com/Technology/Smart-Construction)**