



Plasterer Equipment Company Technology

JDLINK

Knowledge is power. With the advent of GPS technology, contractors had the ability to know the location and service status of their machines. Now the JDLINK Machine Monitoring System lets them actually see the performance and productivity of their machines. John Deere has partnered with QUALCOMM Incorporated to develop the most powerful equipment-management solution available today. The JDLINK Machine Monitoring System is a wireless communications system designed to deliver location, utilization, performance, and maintenance data to contractors. By employing this state-of-the-art system, you'll manage your equipment for optimal productivity and operating efficiency.



Still thinking this is something in the future? JDLINK is here today and the JDLINK Ultimate Package comes standard equipment from the factory on productivity class machines including a 36 month contract at no additional charge. Plasterer Equipment is engaged in this new technology and will be happy to demonstrate JDLINK technology working on machines in central Pennsylvania. Don't think all telematic products are the same. With JDLINK from Plasterer Equipment, you can integrate JDLINK with other Qualcomm products conveniently on one website. In addition, you own the data. If telematics come standard on competitive brands, be sure to ask them who owns the data and for what purpose. Machine health, productivity, job billing, and theft control are just one click away with JDLINK Ultimate from Plasterer Equipment. For those applications requiring less sophisticated reporting, JDLINK Express is also available providing our customers tailored reporting solutions to meet their needs and budget. For More information on JDLINK, visit our website at www.plasterer.com



Integrated Grade Control and GPS

Integrated Grade Control is the future and we're on it. With strategic partnerships in place with local Trimble and Topcon distributors, Plasterer Equipment can be your one stop shop for all of your integrated grade control needs. No where else can you marry the industries two largest IGC providers with the industries best dozers, graders, and excavators and finance everything as one package. Rental and Rental Purchase solutions are also available. In addition, Plasterer has machines with Topcon and Trimble 2D Laser & 3D GPS systems in stock and ready to go. We are especially excited about the new G Series grader and the exclusive grade control option. With the grade control option, John Deere has integrated blade control into the design of the machine making it ready to go to work with either Topcon or Trimble – direct from the factory. Plasterer Equipment has G Series Motor Graders in stock with the exclusive grade control option.

Still not sure Integrated Grade Control is right for you?

Consider these benefits:

- increase your grading productivity significantly
- reduce or eliminate completely your jobsite staking
- reduce your risk for finding qualified operators, grading just became easier
- control your material costs to your advantage
- complete jobs on time or ahead of schedule



Visit our website: www.plasterer.com and download a Cost/Benefit Analysis (excel) and run the numbers for yourself. Better yet, ask your Plasterer salesman to visit your jobsite and talk to you about Integrated Grade Control and the benefits to your business. There is a reason the fastest growing contractors are using this technology and Plasterer Equipment just made it easier for you to jump on board.

In addition when you visit our website, you can also download the following brochures:

- [Topcon 3D-MC Brochure](#)
- [Trimble Brochure](#)
- [Trimble Ready Solutions for Deere Dozers](#)

