















## MANAGE EQUIPMENT WITH REAL-TIME DATA

Today's heavy equipment generates a huge amount of data from on-board sensors and processors—including machine hours, fuel usage, performance information and more. LINK technologies gather and process that data, enabling you to monitor the health and status of your machines. Analysis and scheduling tools help you track routine maintenance, plan for service procedures and avoid major equipment failures.

## HELP OPERATORS WORK MORE EFFICIENTLY

Equipment operators have the biggest impact on the productivity of your equipment. LINK technologies give your operators immediate feedback about machine performance and job progress. Operators can monitor payloads, load counts, progress to grade and much more. When a problem arises, operators can quickly assess the issue and take appropriate action to minimize service costs and downtime.

# TRACK JOB PROGRESS, PRODUCTION AND COSTS— WITH NO GUESSWORK

In your front office, machine data can be processed and analyzed by the VisionLink® user interface or through your own office software. That gives your managers up-to-the-minute, actionable information they can use to make smart decisions. It also gives them accurate feedback on the costs and time required for each job, information that can be invaluable when estimating future projects.

#### THE INSIGHT YOU WANT FROM YOUR EQUIPMENT.

LINK technologies are available from the factory or as dealer-installed options.

### CAT<sup>®</sup> CONNECT



PRODUCTIVITY



Cat Connect combines technologies and services to boost your jobsite performance. Whether you're running a few pieces of equipment or a big fleet, your Cat dealer can help you put together a package that gives you timely information about your operations, helps you complete jobs faster and lets you achieve the efficiency you want.

It's what we're built to deliver.

#### **BUILT FOR IT.**



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