# CAT® WATER SOLUTIONS

Defeat dust. Now you're in control.

785D WATER TRUCK

Engine: Cat® 3512C HD

Emissions: Meets China Nonroad Stage III emission standards

equivalent to U.S. EPA Tier 2.

Gross Power - SAE J1995: 1082 kW / 1,450 hp

Water Tank Capacity: up to 121 133 L (32,000 gal)



What comes to mind when you think about the job site?

Dump trucks hauling loads of material, the boom of dynamite blasting through rock, or the dust levels that decrease visibility?

# 

Haul road dust can impact safety and productivity. That's why Caterpillar is now offering a fully integrated solution to control dust – helping you solve overwatering and underwatering issues – to manage your site more safely, productively, and sustainably.

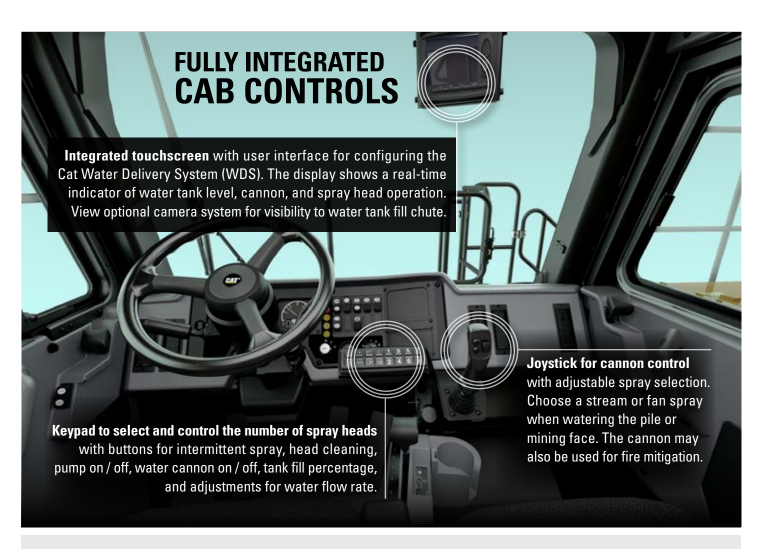
A water truck may be one of the most important pieces of support equipment at your site — and the support you need is just as important.

Cat® Water Solutions is more than a water truck. It's an integrated solution designed with an automated water delivery system, driven by a proven Cat truck platform, connected with advanced technology – backed by the Cat dealer you know and trust.

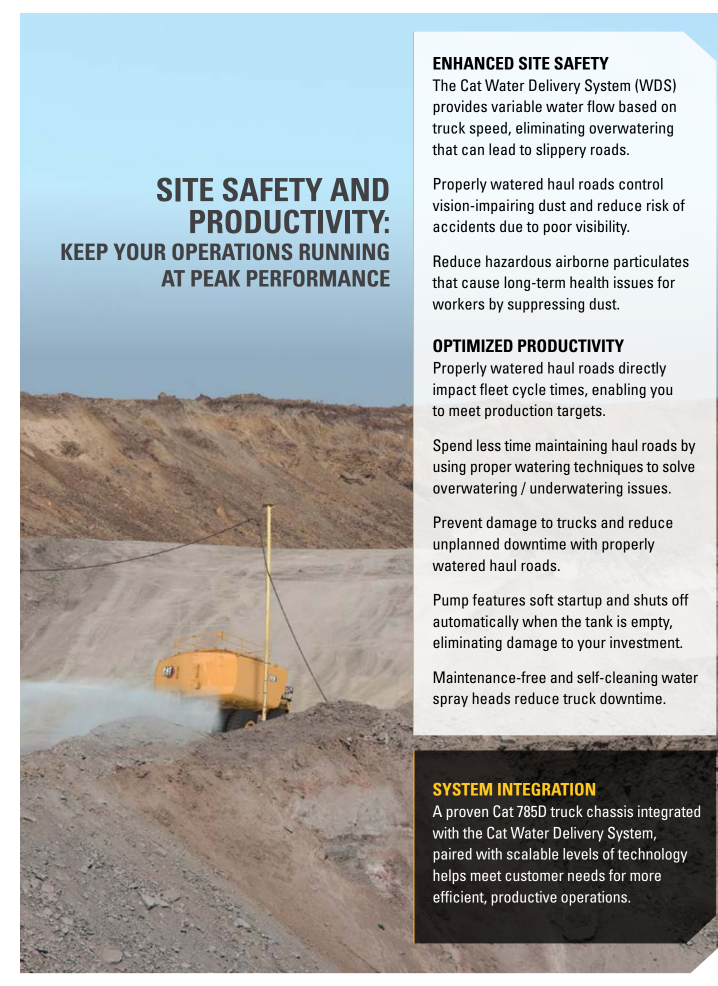
# THE ANSWER: CAT WATER SOLUTIONS

Whether in a quarry or at a mine site, the 785D has been a proven performer around the world. That's why we chose this truck to deliver an integrated Cat Water Solution – combining a truck, tank, and water delivery system with flexible levels of connectivity through Cat® MineStar™ – providing a more efficient way to manage haul road dust.

Defeat Dust, Conserve Water, Take Control.









# CAT MINESTAR

MineStar for water includes a cloud-based service offering that collects and communicates machine data that enables site supervisors to know what their fleet is doing, who is operating which machine, and how they are spending their time.

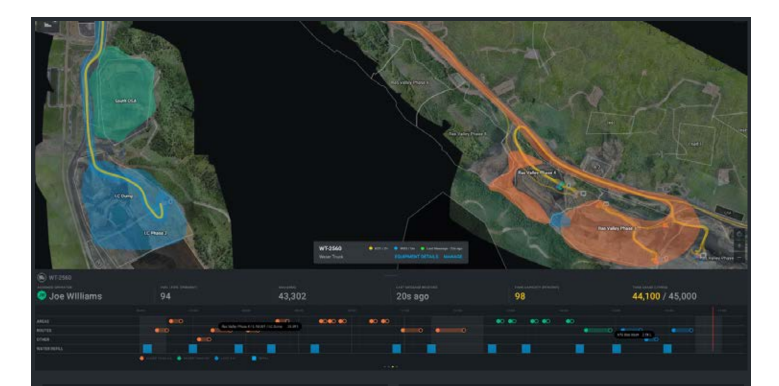
Because it is delivered as a cloud-based, subscription-managed application, this option lowers network requirements and associated costs of deployment, service, and training.

The cloud-based platform also speeds the time from order to use, and allows automatic upgrades, updates, and fixes. In addition, sites have the option to have some applications hosted locally to ensure higher connectivity and less latency.

We offer two levels of connectivity (Basic and Premium\*) to meet any customer need.

- » Connectivity includes data logging capabilities critical to minimizing safety-related liability.
- » Water Solutions data can help ensure customers are meeting regulatory requirements.
- » Asset management options include water usage, fuel and water tank levels, when and where to apply water, asset location and remote management of water distribution.
- » Additional functionality will be released in the future.

<sup>\*</sup>optional upgrade



# **BASIC CONNECTIVITY:\***

# **Equipment Tracking**

Equipment Tracking will not interfere with existing fleet management systems. And tracking capabilities are available without the need for infrastructure investment. Equipment Tracking provides insights that help mines better manage their assets, and as a result deliver more value — lowering total cost of ownership.

### **Features include:**

- » Near-real-time & historical reporting.
- » Truck location and utilization data:
  - Starts and stops.
  - Routes.
- » Fuel and water level.
- » Whether or not the truck is spraying water.
- » Water Delivery System utilization (auto vs. manual mode).

# **PREMIUM CONNECTIVITY:**

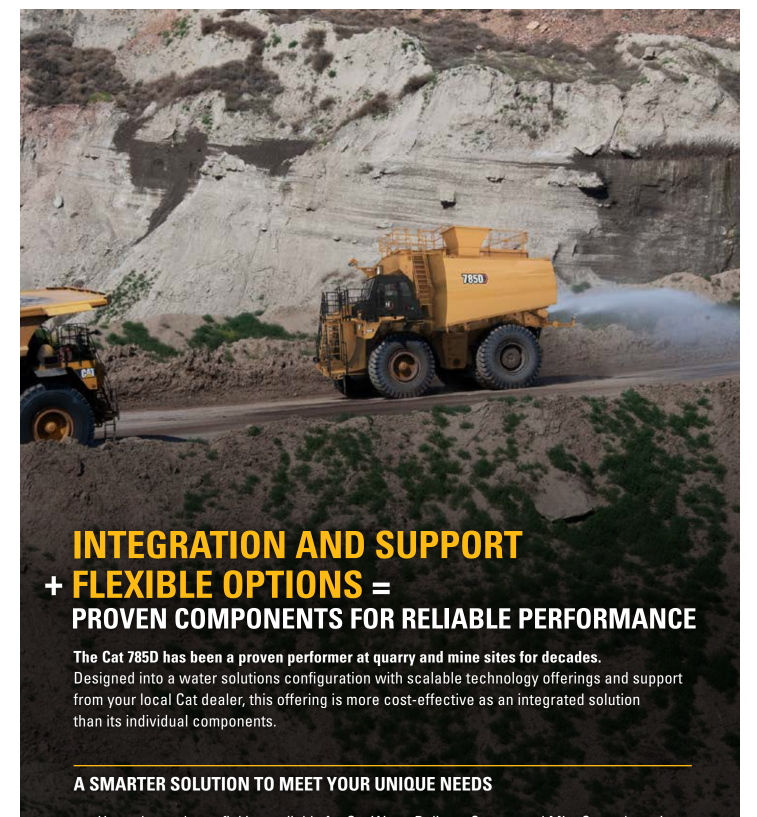
# **Equipment Tracking + Production Recording**

Paired with Equipment Tracking, Production Recording delivers an accurate and automated near-real-time solution that measures and reports on every aspect of the watering cycle without requiring operator input.

### Additional features include:

- » Water usage by truck/fill station.
- » Volume of water put down over time and area covered.
- » Rate of water being put down, water delivery system setting by location, truck, and conditions.
- » Activity breakdown including time and distance (watering, not watering, stopped, etc.)
- » View and export at least 6 weeks of historical data of watering activities.
- » In-cab reporting to operator on water coverage and need (route, heat map, decay map).<sup>1</sup>
- » Future enhancements and new feature developments.

Based on equipment connectivity via WiFi or cellular data. \*Basic Connectivity Package comes standard on new truck purchase with a 6-month complimentary service-based offering for better data insights.¹ Feature to be included in future update.



- » Upgrades and retrofit kits available for Cat Water Delivery System and MineStar telematics.
- » A range of offerings to fit every job site, quarry, or mine.
- » Try before you buy: the Basic connectivity package comes standard on all Cat Water Solutions, with a 6-month complimentary service-based offering, for better data insights.

CAT WATER SOLUTIONS MINESTAR CONNECTIVITY FEATURES*	LEVEL 1: BASIC** Equipment Tracking	LEVEL 2: PREMIUM Equipment Tracking + Production Recording
Near-real-time and historical reporting.	•	•
Truck location / utilization data: routes, starts, and stops.	•	•
Fuel and water level.	•	•
Whether or not the truck is spraying water.	•	•
Water Delivery System Utilization. (Auto Mode vs. manual mode operation)	•	•
Home Page View.	•	•
Home Page View with Cumulative and Hourly graphs.		•
Water Distribution Map.		•
Volume of water put down over time and area covered.		•
Water distribution rate, water delivery system setting by location, truck, and conditions.		•
Activity breakdown including time and distance: watering, not watering, stopped, etc.		•
Water dispensed by time/rate and mode, last 5 water activities, water dispensed by age.		•
<b>View and export</b> at least 6 weeks of historical water activity data.		•
<b>Replay</b> provides the ability to review and replay shifts by selecting a historical date and time. Review water level, pump on/off, heads on/off, cannon on/off, WDS Mode (Manual or Auto Mode), and coverage rates.		•
In-cab reporting to operator on water coverage and need: route, heat map, decay map. <sup>1</sup>		•
Future enhancements and new feature developments.		•

For more information, contact your local Cat dealer or visit Cat.com/WaterSolutions

\*Based on equipment connectivity via WiFi or cellular data. \*\*Basic Connectivity Package comes standard on new truck purchase with a 6-month complimentary service-based offering for better data insights.



# THE TRUCK Cat Truck Platforms 777 / 785 / 789

# THE TANK



# **Features Include:**

Application-specific Cab and ROPS certification for operator safety.

Superior braking performance meets the latest brake standards – ISO 3450:2011.

Caterpillar durability, reliability, and efficiency.

Engine emissions to meet regional requirements.

Hoist capability to raise and lower water tank from inside the cab for easier access when performing maintenance.

Eligible for Equipment Protection Plans (EPP) & Customer Value Agreements (CVAs).



# **Features Include:**

Optional WDS Camera System: includes a camera to view spray bar on back of water tank and two cameras on top of tank for water fill positioning.

Tanks are offered by local 3rd party providers with customization based on water application and regional customer requirements. Tie offs, ladders, splash guards, fill chute, rock ejectors, cannon selection, and additional options are available.

Cat dealer or local tank manufacturer installation.

Contact your local Cat dealer or Caterpillar OEM Solutions for recommendations on local tank providers and available options.



# THE CAT WATER DELIVERY SYSTEM



# **Features Include:**

Control spray patterns with self-contained hydraulic system for consistent water coverage, regardless of engine RPM.

Capable of spraying up to  $0.8 L/m^2$  ( $0.2 gal/ft^2$ ) ranging from 5 to 40 kph (3 to 25 mph), covering a 24 m (80 foot) wide road in a single pass.

Auto Mode: variable water flow based on truck speed with automatic start and stop.

Water cannon operates at idle, saving fuel.

Pump features soft startup and shuts off automatically when the tank is empty.

Factory-installed, integrated and durable ergonomic cab controls.

Patented spray head design regulates water spray with integrated software.

# THE TECHNOLOGY



# **Features Include:**

Cat MineStar cloud-based application.

Data with maps and graphs for water truck asset tracking.

Dedicated software and product support team.

Service-based offering by site or by asset.

Flexible levels of connectivity: choose from Basic or Premium packages.

Cat dealer support for software and upgrades.



# 785 WATER TRUCK

**CONTROL DUST • INCREASE VISIBILITY • REDUCE RISK** 

FOR SMARTER, SAFER, MORE PRODUCTIVE OPERATIONS

# Visit Cat.com/WaterSolutions for more information.

### PEDJ1170-02

For more information on Cat products, dealer services and industry solutions, visit us at www.cat.com/oemsolutions or contact oem\_solutions@cat.com

Materials and specifications are subject to change without notice. Featured machines in photos may include additional equipment. See your Cat dealer for available options.

© 2024 Caterpillar. All Rights Reserved. CAT, CATERPILLAR, LET'S DO THE WORK, their respective logos, "Caterpillar Corporate Yellow", the "Power Edge" and Cat "Modern Hex" trade dress as well as corporate and product identity used herein, are trademarks of Caterpillar and may not be used without permission.

