

CASE IH INFORMATION MANAGEMENT



AFS CONNECT™

AFS Connect™ allows you to connect your software and hardware across the entire farm to improve efficiency and decision-making. Managers also see a live map of vehicle locations to help manage fleets and receive alerts if employees enter restricted farm zones.



FLEET MANAGEMENT

MAKE THE MOST OF YOUR MANAGEMENT SKILLS

Track all of your machines and, by extension, your team from a single web page, allowing you to:

- Accurately pinpoint the exact location of a given machine
- Coordinate machine logistics so you can efficiently manage maintenance, refueling, delivery of inputs and other needs to keep your people productive and machines running smoothly
- Generate real-time reports on productivity



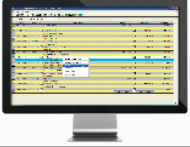
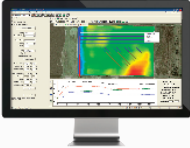


www.caseih.com

AFS SOFTWARE INFORMATION MANAGEMENT

Case IH offers a complete range of solutions for the field and farm office. Solutions include accounting, mapping, and water management. Select from a variety of modules that can be integrated and customised to provide a comprehensive information management solution for your farm.

OFFICE SOFTWARE SOLUTIONS

<h3>AFS View</h3>		<ul style="list-style-type: none"> • Free map viewing software for guidance displays • Build a list of client, farm and field names, and write the data to precision farming devices for data management • Can be upgraded for additional field record keeping, accounting, mapping and water management functionality
<h3>AFS Mapping & Records</h3>		<ul style="list-style-type: none"> • Read and write data for use with a wide range of precision farming devices • Layer variety maps with yield maps to establish yield performance • Create variable rate prescription maps using formulas or based on soil types, yields, or other maps • Create, edit and manage guidance paths from popular guidance systems including all Case IH guidance displays • Average multiple years of yield maps to discover consistently high and low yielding areas of a field • Print reports for seed varieties, restricted use chemicals, fertiliser usage, equipment maintenance and more
<h3>AFS Books</h3>		<ul style="list-style-type: none"> • Access the profitability of fields, livestock groups and equipment • Print tax reports for both cash and accrual general ledgers • Keep up-to-date inventory for supplies (seed, chemicals, fertiliser, feed, etc), harvested crops and livestock
<h3>AFS Water Control</h3>		<ul style="list-style-type: none"> • View field topographical data in 3D from any angle and exaggerate the vertical to visualise the shape and slopes of the field • Utilise the drawing tools to tie tile laterals to mains, create parallel lateral spacings and clip drainage lines • Layout and design drainage tile by size, pipe type and phase, then enter the minimum depth, maximum depth and optimum grade for each

MOBILE DEVICES

<h3>Juno T41</h3>		<ul style="list-style-type: none"> • Rugged handheld computer with integrated GPS, camera and optional cellular connectivity • A powerful, connected and compact solution • Voice, SMS and 3.75G data transfer capabilities • When used with the AFS™ software, the Juno® T41™ can calculate field area, locate soil samples by grid or by zone, scout for pests or problem areas
<h3>Yuma 2 Tablet Computer</h3>		<ul style="list-style-type: none"> • A rugged 7" touchscreen tablet with Windows 7 • When used with the AFS™ software, the Juno® T41™ can calculate field area, locate soil samples by grid or by zone, scout for pests or problem areas • Meets stringent MIL-STD-810G standards for drops, vibration and humidity • Easy to read in even the brightest environments
<h3>Greenseeker Handheld</h3>		<ul style="list-style-type: none"> • Collect NDVI readings to assess the vigour of a crop • Categorise the health of the plant • Allows the user to make non-subjective decisions amount the amount of fertiliser to use

