JDLink[™] Connect

Easy, reliable connection between you and your machines





JDLink[™] Connect



SEE critical and timely information about your machines, online.

- Use Location History to see where your machines are and what ground they've covered. Get a clear sense of progress so you can easily plan next steps.
- Analyse your Machine Performance in order to plan for future jobs. By tracking measures such as fuel rate, ground speed and idle time, you can identify opportunities for improved performance.



MOVE data to and from your machines – easily, securely, and wirelessly.

 Let Wireless Data Transfer save you time and hassle by automatically and securely moving production data into the John Deere Operations Center. Easily send setup files and prescriptions to your machines in advance or as plans change.



SUPPORT your machines and people, to keep your operation running.

- Use Remote Display Access to check on work in progress or help an operator in need.
- Identify issues promptly with **Machine Alerts** for you and your dealer.
- Let your dealer connect with your machine through
 Service ADVISOR[™] Remote, to diagnose what's needed to keep you running.

This literature has been compiled for worldwide circulation. While general information, pictures and descriptions are provided, some illustrations and text may include finance, credit, insurance, product options and accessories NOT AVAILABLE in all countries or regions. In some countries, products and accessories may require modifications or additions to ensure compliance with the local regulations of those countries. PLEASE CONTACT YOUR LOCAL DEALER FOR DETAILS. John Deere reserves the right to change specification and design of all products described in this literature without notice. John Deere's green and yellow colour scheme, the leaping deer symbol, and JOHN DEERE are trademarks of Deere & Company. All photography and illustrations contained herein are copyrighted assets of Deere & Company.

JohnDeere.com.au/JDLinkConnect JohnDeere.co.nz/JDLinkConnect