



**TAG**

tallis amos group



JOHN DEERE

**JD LINK**  
COMPLETE CONNECTIVITY

# JD LINK

## COMPLETE CONNECTIVITY

PART OF JOHN DEERE'S FARMSIGHT STRATEGY



## So what is JD Link and why do I need complete connectivity?

JD Link is an advanced telematic monitoring system which collates data and information from a self-propelled unit - tractor, sprayer, combine or self-propelled forage harvester and forwards it to a central control/office. It is how its name implies, a link between the machine and the office.

In monitoring self-propelled machinery, it is a connectivity facility which enables access by a number of additional resources that can help provide improved machine performance, while reducing fuel consumption. Additionally, it enables evaluation of diagnostic codes and customised alerts so that maintenance procedures are managed correctly. Your JD Link unit can, with the owner's permission be monitored by the TAG service teams so any service issues and fault codes that may arise, will enable a rapid-response with full knowledge of the fault and relevant replacement parts if that is the solution.

## Remote Display Access (RDA)

Communicating in real-time from your office, with your machine operator in the field, can enable significant efficiency improvements when it comes to monitoring equipment settings, machine performance and instructional guidance.

RDA enables either the customer or the dealer to remotely view the GreenStar 2630 display and the CommandCentre in the cab and can, if necessary advise the operator on how to optimise machine and implement settings. The RDA can also be used to view the driver's screen for 'real-time' troubleshooting.



## Wireless Data Transfer (WDT)

Typically where sprayers and tractors use chemicals and products for variable rate applications, WDT saves the issue of lost or incorrect use of data on a USB storage device. As the prescription is sent directly from the farm office to the operator.

The same system is used for combines or self-propelled harvesters where crop analysis data is used, WDT allows the forwarding of this data direct to the farm office computer. This means that on-the-spot reporting or recording, traditionally done in a notebook, is now bypassed and full accurate data is automatically updated. No more errors or, "I forgot to write it down." Likewise Once the operator has finished one field, data can be forwarded in preparation for different settings for the next crop.

## JD Link Packages

**JD Link Select**  
**£175.00**

**JD Link Ultimate, including RDA  
and WDT Subscription**  
**£499.00**







**CALL YOUR NEAREST BRANCH FOR MORE DETAILS**

**EVESHAM**  
Hinton on the Green  
Evesham  
Worcestershire  
WR11 2QT  
T: +44 (0) 1386 48600

**BIBURY**  
Meadowlands  
Bibury, Cirencester  
Gloucestershire  
GL7 5LZ  
T: +44 (0) 1285 740115

**LEOMINSTER**  
Southern Avenue  
Leominster  
Herefordshire  
HR6 0QB  
T: +44 (0) 1568 613434

**DURSLEY**  
Units 4a & 4b  
Littlecombe Buisiness Park  
Dursley, Gloucestershire  
GL11 4BA  
T: +44 (0) 1453 519095

**NARBERTH**  
Restone Road  
Narberth  
Pembrokeshire  
SA67 7ES  
T: +44 (0) 1834 860202

**[WWW.TALLISAMOSGROUP.CO.UK](http://WWW.TALLISAMOSGROUP.CO.UK)**

John Deere FarmSight integrates wireless communications and advanced precision farming technology to connect equipment, owners, operators and dealers to provide new levels of productivity and sustainable farm management.