

Release Notes 4.14

John Deere Gen 4 Device Data

This update delivers the first phase of Gatekeepers' integration with John Deere Gen 4 Yield Data.

The ability to import John Deere Gen 4 As Applied Data, for example Seed, Fertiliser and Pesticide applications will follow.

Importing John Deere Gen 4 Device data into Gatekeeper

Both these imports use the new ADAPT format to transfer data to software products and applications such as Gatekeeper. Data can either be imported after downloading the data from the in-cab Device or Operations Centre or by using the Cloud connection from Gatekeeper to My John Deere.

ADAPT files contain 10 x more data than those generated by John Deere Gen 4 predecessors, eg John Deere Gen 3 devices such as the 2600 and 2630 controllers. This is to enable a higher level of accuracy, particularly for precision seeding and spraying. This does affect the speed of previewing and importing data so please refer to [Getting the best from the John Deere Gen 4 import](#).

Exporting Gatekeeper Jobs to John Deere Gen 4 Devices

John Deere do not currently support the export of Jobs to the Gen 4 Controllers. However, we are involved in discussions and the development of this function with our John Deere colleagues.

A workaround is to export Gatekeeper Jobs as Shape files together with Field and Product lists, for further information see [Working with Shape files and John Deere Gen 4](#).