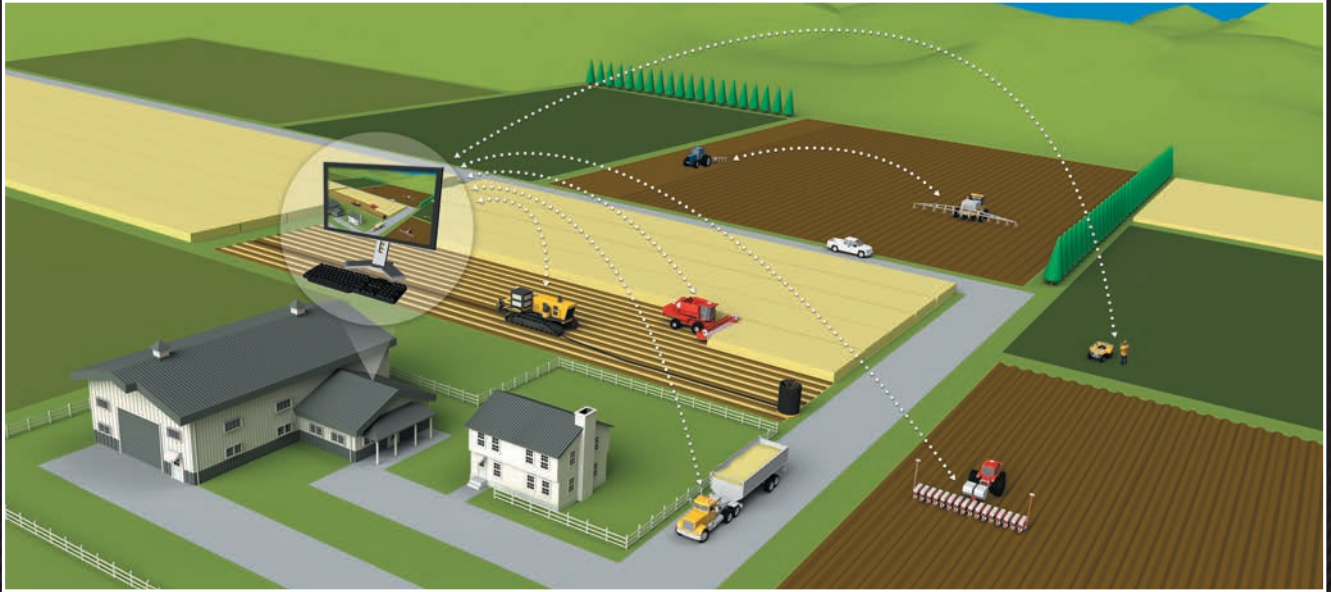


Connected Farm™

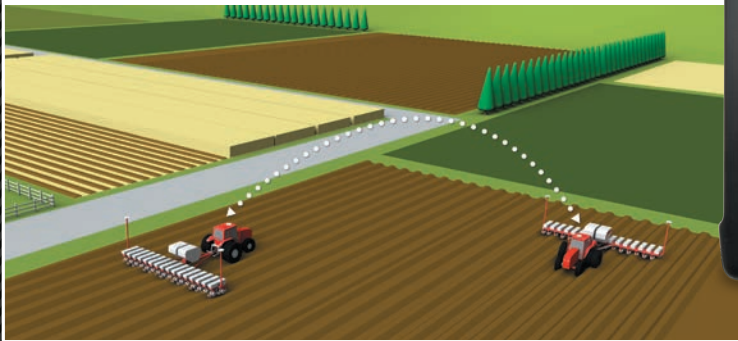


Trimble® Connected Farm™ is an integrated operations management solution that combines industry-leading hardware and software to increase efficiency and effectiveness for today's farming business. It enables better decision making through integrated management and information exchange across the entire farm.

NEW!



vehicle sync



- Wirelessly transfer guidance lines, coverage maps, and point/line/area features between vehicles operating in the same field.
- Track other connected vehicles in the same field in real-time for improved overlap detection.
- Integrate with the Trimble® Field-IQ™ crop input control system and Tru Count clutches so that multiple users can share coverage maps, providing section control for minimized overlap and seed savings during planting season.

Imagine how a Connected Farm will change your life
Learn more now at connectedfarm.com



Other Connected Farm Solutions

office sync



- Exchange prescription maps, A/B guidance lines, coverage maps, drainage designs, soil sampling/scouting jobs, and yield data between the office and field.
- Protect original data files automatically in a secure location outside the farm to prevent lost or corrupt data.

vehicle manager



- Track vehicle movement in order to maximize fuel usage and improve fleet management.
- Utilize geo-fences around farms and fields to identify when vehicles are entering or leaving a site in order to eliminate incorrect chemical application on crops and minimize vehicle theft.
- Use e-mail alerts to notify managers when employees travel beyond farm zones.

Trimble Correction Services

Trimble offers a wide range of correction services that can be utilized with the Connected Farm. The DCM-300 modem that is used for Office Sync, Vehicle Sync, and Vehicle Manager can also be used for CenterPoint™ VRS™ or CenterPoint RTX™ correction services to receive real-time, sub inch or 1.5 inch accuracy. Accessing other third party correction services that utilize CMR or CMR+ formats is also possible. This includes CORS (Continuously Operating Reference Stations), State operated RTK networks, and other non-Trimble solutions.



NEW!

My Connected Farm

My Connected Farm is a web-based solution to access and manage mapping applications, precision farming data, vehicle performance, and movement.



www.myconnectedfarm.com

- Display Bing™ Maps for background imagery overlaid with current or historical data.
- Build a list of client/farm/field/input names which can be synchronized with a Trimble CFX-750™ display or the FmX® integrated display.
- View data such as yield, coverage, and other maps with legend.
- Print a map or task report summarizing activities.
- Manage guidance lines from the CFX-750 display or FmX integrated display.