

FJDynamics Debuts AT2 Autosteering Series at FIRA 2025 to Empower Precision Agriculture in the West U.S.

FJDynamics, a global leader in precision agriculture and robotic automation, will debut its rich portfolio of farming autosteering innovations at FIRA 2025, the global event for agricultural robotics and autonomy. With over 200,000 autosteering units sold in 140 countries and regions, FJDynamics is now driving automation and digitalization across farms around the world.

With today's agricultural world facing increasing labor shortages, climate change, growing world population, and unsustainable practices, FJDynamics addresses these challenges by offering smart, eco-friendly precision technology to reduce farming uncertainty and help farmers cultivate in a sustainable way for higher yields.

At FIRA this year, FJDynamics will highlight its AT2 series that offers practical GNSS-powered autosteering solutions for farms of all sizes and with different budgets in the West U.S. Compatible with more than 40 tractor brands and over 1000 implements, the AT2 series includes the beginner-friendly AT2 Lite, cost-effective AT2, and premium AT2 Max.

- AT2 Lite: Features a wireless connection and weighs less than 0.7kg in the 10-inch tablet. It is the perfect starter kit for beginners and farmers who want the simplicity of autosteering and the balance of entertainment.
- AT2: Offers smart terrain compensation, ISOBUS control, and other advanced features.
 It is the all-rounder kit for farmers looking for advanced features without breaking the bank.
- AT2 Max: Boasts a 4x faster processor and a 12.1-inch display that enables
 4-split-screen for multi-tasking. Built on the AT2, it is the flagship kit for those who want the best autosteering performance from FJDynamics.



At this great event, FJDynamics is prepared to empower farmers in the United States with its advanced farming technology and expanding portfolio. By reducing input costs and increasing efficiency, FJD's AT2 autosteering series will help local farmers upgrade their machinery for automated agriculture.

The company invites all attendees to visit its **booth at ZONE1 28** for live demonstrations and to learn how its solutions can boost farming productivity and sustainability. For more information about FJD's precision agriculture solutions, visit https://www.fjdynamics.com.

Event Contact:

Justin Yu

Business Development Manager

justin.yu@fjdynamics.com