

APP & GO is the name of the innovative application concept from Müller-Elektronik, which enables easy and flexible activation of software applications ("apps").

Müller-Elektronik offers the following apps for terminals:

- ASD: Activation of the serial interface with ASD protocol
- ISOBUS-UT: ISOBUS machine control
- ISOBUS-TC: ISOBUS task controller
- SECTION-Control: GPS-controlled machine sections (prerequisite for the operation of the SECTION-Control Box)
 - TRACK-Leader: Parallel guidance display including working documentation
 - TRACK-Leader TOP: Automatic steering system
 - TRACK-Leader AUTO®: Activation of the steering system in TRACK-Leader
 - *New!* TRAMLIN-Management: Displays the tramline rhythm selected by the driver on the TRACK-Leader screen.
 - VARIABLE RATE-Control (VRC): Application map processing (Shapes)

Müller-Elektronik offers the following apps for job computers:

- Airtec 1: Formation of same-sized droplets, regardless of the driving speed and application rate
- Airtec 2: Formation of same-sized droplets, regardless of the driving speed and application rate
- VARIO-Select: Simultaneous switching and regulation of multiple nozzles by the job computer
- SECTION-Control: GPS-controlled machine sections (prerequisite for the operation of the SECTION-Control Box)
- ISOBUS Weather Station: Measurement and display of the weather data relevant in agriculture