A person wearing a dark jacket and blue jeans is using a Merytronic MRT-700 handheld device. The device is mounted on a black tripod. The person's hands are visible, holding the device and adjusting the tripod. The background is a grassy area with some gravel. The entire image has a blue tint and a white circular graphic element.

**MRT-700 | Cable route tracing,  
electric network digitisation and sheath fault finding**

## MRT-700 underground cable and pipeline locator

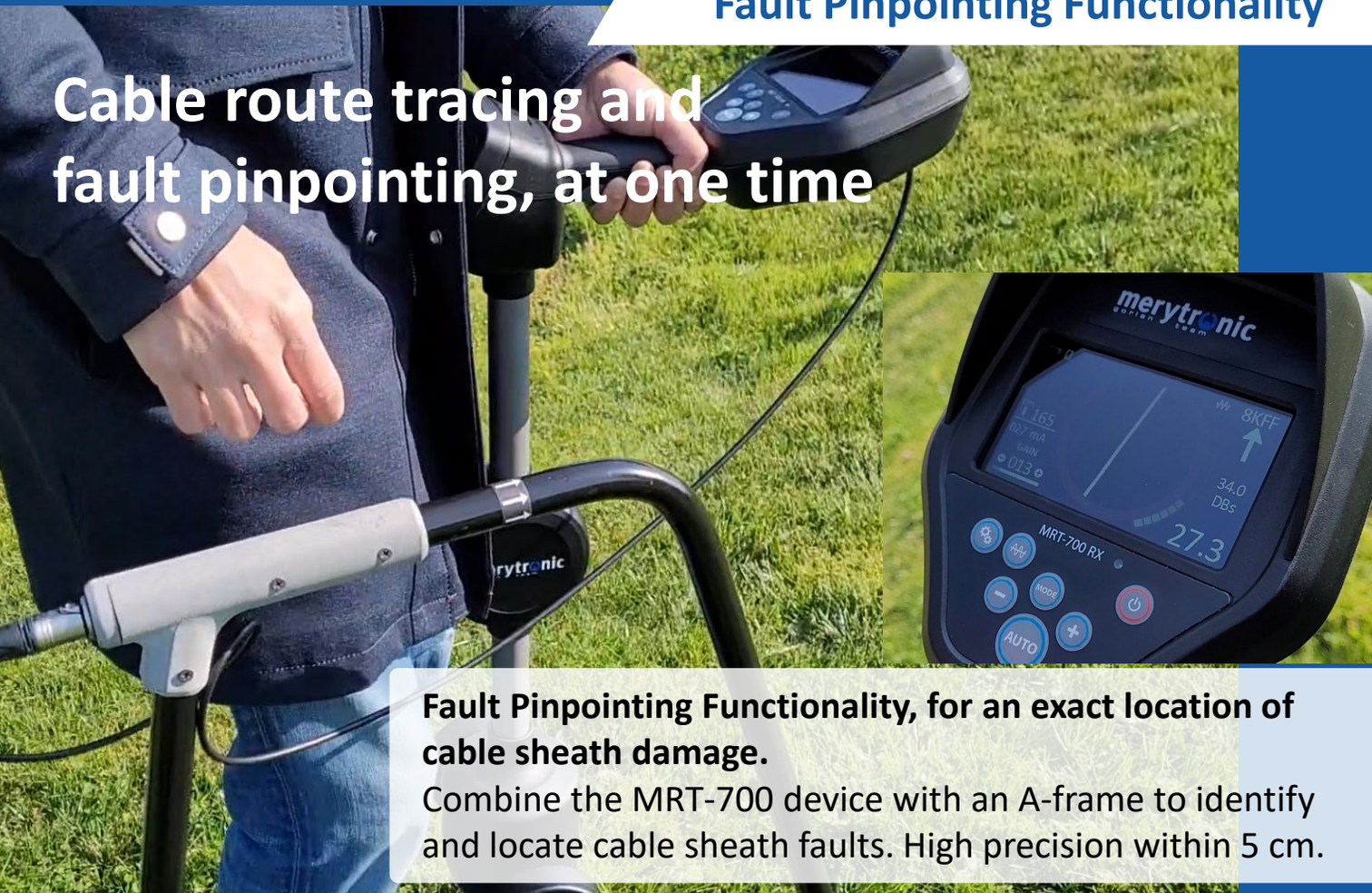
**Digitise the electrical distribution network and export it to your GIS system with the aid of GridGIS Map Creator app.**

- 10W of power, user-adjustable
- +12h operation time
- 7 sensors, strategically distributed
- High precision (5% in all axis)
- 10 m depth and current amplitude
- Correct performance > 10 km in length
- Bluetooth connection and GPS



### Fault Pinpointing Functionality

**Cable route tracing and fault pinpointing, at one time**



**Fault Pinpointing Functionality, for an exact location of cable sheath damage.**

Combine the MRT-700 device with an A-frame to identify and locate cable sheath faults. High precision within 5 cm.