

LOCAL FARMER USES TECH TO GAIN ADVANTAGE

A farmer from the South Queensland region has developed and are now using the AGTECH360 solution providing a real-time view of the farming operation.

The farmer can view information related to his livestock, watering points including water level sensors, weather station information and any on farm surveillance cameras at strategic points such as water points, gates or property access.

Your Farming Productivity
Optimisation partners.



All livestock can be managed and tracked using the solar powered trackers, which are available for most types of livestock. Reduce running costs by knowing where your livestock are, what your paddock utilisation is per head of livestock all in real time fully integrated using satellite and drone data.

The System is designed by a farmer for the farmer, tested, in production and available now, being distributed on farms, from sheep and goat to cattle and dairy operations in Australia and New Zealand, delivering real life farm focused outcomes offering a flexible approach by way of integration with existing farming operational systems.

Works with existing livestock weigh scales and platforms so all data is in one place with the AGVIEW360 software application.

> AGTECH360 are providers of the software and hardware all designed and build locally.

and goat to
Australia and Ne
farm focuse
approach by w

Work
scales
o

Tech Centre R&D Hinkler Court Brendale, Brisbane Queensland, 4500 Ph: +61 426 466 327 Farm Centre Spring Creek road Cement Mills Queensland, 4352 Ph: +61 414 886 052

Client Sales & Service Australia +61 434 509 976 New Zealand + 64 21 222 3388