

AWARE COMPARED TO TELEMETRY



Telemetry

Built in software that's ready to use and available on any device with no ongoing licence fees.



Visualise

SCADA solutions require substantial engineering input. Data is only available on licensed computers and devices.

Plug and play installation, small install footprint and rugged design enable the device to be mounted within or external to almost any object.



Install

Complex multiple components require specialist expertise to install and commission. Non-rugged devices require additional housing for industrial installation.

IoT communication enables secure transmissions over internet protocols, removing interference and guaranteeing bandwidth on existing infrastructure.



Communicate

Limitations on bandwidth and connected devices, with signal interference common. Expensive purpose built infrastructure required.

Automatic configuration as soon as the device is switched on.



Configure

Engineering is required to re-programme addresses, firmware and applications.

Low cost modules, pre-built application software and low cost data plans.



Capex

Expensive and time consuming to design, programme and test multiple components (eg SCADA, PLCs, RTUs, communications networks, reporting etc).

Plug and play modules simplify maintenance requirements.



Maintenance

Specialist expertise and significant investment in man hours to maintain and support.

A flexible, scalable system that simply grows with your requirements.



Scalable

Inflexible systems mean scalability can be complex and cost prohibitive.

Ampcontrol AWARE: superior, cost effective and simple



1300 267 373

ampcontrolgroup.com