

# SuperTAPP SG -Tapchanger Control

The most versatile, future-focused and cost-effective voltage control solution for electricity networks

### SuperTAPP SG Features:

- Proven-solution for any network application
- · Compatible with any tapchanger type
- Suitable for legacy and new systems
- Function levels and cost matched to your needs
- Easy software upgrade paths for all function levels
- SCADA support incl. DNP3, IEC61850 etc.
- Integrated control panel
- Transformer paralleling
- Tapchanger 'runaway' prevention
- · VT fuse failure detection
- Advanced voltage averaging for three-winding transformer applications
- Transformer temperature control (pumps and fans)
- · PC software for fleet management
- Fourth generation of SuperTAPP combining more than 30 years' experience and expertise



## SuperTAPP SG Benefits:

- · Optimise system voltages
- · Improve system efficiency
- Unlock grid capacity
- Accommodate more DER
- Reduce voltage complaints
- Reduce reinforcement costs
- Future-proof for the energy transition
- Cost-effective
- Market-leading innovative solution
- Proven solution: UK standard solution with > 4,000 units in service

#### Additional Services Available:

- Design, installation and commissioning of AVC/AVR schemes
- Upgrade and modernisation service for AVC/AVR schemes
- AVC/AVR cubicles
- Tapchanger services
- Voltage compliance service
- Reverse power assessments
- Consultancy

## SuperTAPP SG Function Levels:

- Essential (entry-level, simple AVC)
- Basic (Essential + utility-level functions)
- Advanced (Basic + extra measurements for DER)
- Ultimate (Advanced + flexibility services functions)





#### Interested? Let's Talk

If any of the products or services listed are of interest, please contact us:

💹 sales@fundamentalsltd.co.uk

**\** +44 1793 847163

Feel free to share this information with colleagues or Maintenance Managers who may benefit.

