

# The Art of Interaction

ProGauge MagLink LX 4® console

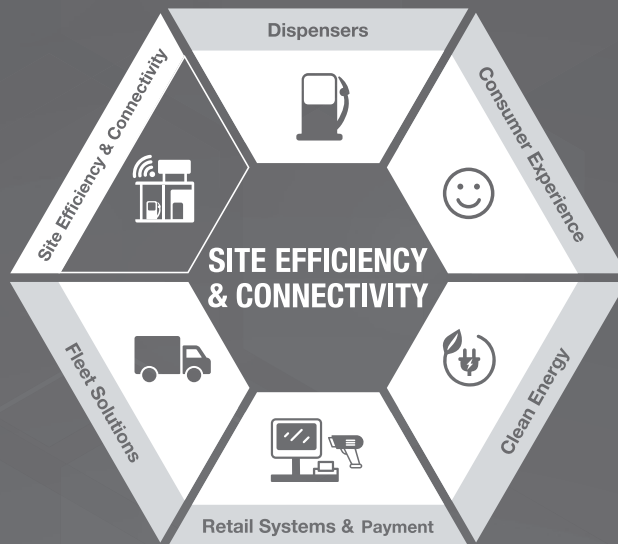


MagLink LX 4® console



Visit Website

DFS *Worldwide Brands*



# Smooth Operator

Delve into the world of interactivity and discover the benefits of new 'touch and swipe' technology. Developed to offer an unrivalled user experience, the MagLink LX 4 console's touchscreen enables you to effortlessly move between screens to easily view all of your tank data through its new and improved graphical display. This, coupled with a brighter screen, faster processor and simplified reporting capabilities makes it the most advanced tank gauge console on the market.

DFS *Worldwide Brands*

# The Art of Interaction



- User-friendly interface with new intelligent 'touch and swipe' navigation
- Calendar feature for deliveries, alarms and warnings, which can be filtered by event and/or tank
- Supports up to 16 probes
- Supports both wired and wireless probes on the same system
- Can monitor manifolded or grouped tanks
- Automatic Calibration and Reconciliation (ACR) to reconcile fuel use and deliveries (point-of-sale (POS) interface required)
- Displays tank volume, TC volume, ullage, water, density (additional density float required) product level and water level, and product temperature for individual tanks
- Automatic leak detection (POS connection not required)
- Supports 0.1 gph and 0.2 gph static leak detection
- Local or remote PC connection
- IFSF support (additional interface required)
- Audio, visual, email and printed alarm notifications
- Console configured through a web interface. No added hardware or proprietary software needed
- Web interface-optimised for handheld devices (mobile and tablet)
- Network connectivity: DHCP and static addressing
- 6 x input/output connections and 4 x relays on board
- Optional input/output module expands functionality adding a maximum of 32 relays or 32 input/output connections
- Monitoring sensors supported (wired and wireless)
- Reports include: inventory, deliveries, tank history, leak test, shifts, reconciliation and sales
- Configurable to meet local settings (date/time formats and metric/imperial units)
- Communicates with most industry-standard third-party POS protocols (Serial and/or Ethernet)
- Optional aqueous ethanol float detects potential phase separation
- Systems updates can be applied via USB (or remotely)
- Enabled for wetstock monitoring services ('Fairbanks On Board')
- Driver display option, external display for tanker drivers
- Printer options: USB or Serial
- Communication ports
  - RS 232 communication port (2)
  - RS 485 communications port
  - Ethernet port
  - USB port

# Certifications



ProGauge™

