

FUEL[®] Bank

24/7 Access to Fuel with the iFUEL® Bank Outdoor Payment Terminal

A highly reliable Outdoor Payment Terminal for all sites, across all segments of the fuel industry, including marine, aviation, transport and retail applications.

- iFUEL[®] Bank Outdoor Payment Terminal provides a highly reliable, outdoor EFTPOS platform at both attended and unattended sites for the authorisation and payment of fuel transactions.
- iFUEL[®] Bank enables the operator to reduce costs without the need for the facility to be staffed, thereby allowing a reduction in staffed opening hours at a retail site.
- iFUEL[®] Bank has been designed to operate with a high degree of reliability throughout Australia. It can accept the majority of debit and credit cards (subject to individual merchant and card issuer agreements) and can support white cards in both Real Time and store and forward mode.

BENEFITS

- Designed for outdoor use in a wide range of environments and climatic conditions including retail, transport, aviation and marine applications.
- Built to withstand harsh environments (dust, temperature, humidity, water etc)
- Provides remotely monitored features such as Emergency Stop, Low Paper, Low Tank Level, Mains Failure and Vandal Alert.
- Optional remote interface with automatic tank gauging (ATG) systems to provide remote management of fuel inventory.
- All data is seamlessly transmitted to iFUEL Cloud[®] to provide real time access to transaction and inventory information.





FEATURES

- High speed transactions
- Alpha numeric pin pad providing both driver and vehicle ID for account customers

costs

reduced staffing

- · Credit, debit, EMV, contactless, loyalty, account and fleet cards
- iFUEL[®] smart Fob for account customers
- · EMV chip and contactless payment as standard
- Integrated thermal printer
- · Cloud connection as standard and optimised for mobile devices
- Open API for third party app development
- NMI approved
- iFUEL[®] Bank is fully PCI DSS compliant

Withstands dust, humidity, water, temperature

