

### features

- Simple, easy to use internet browser based solution
- Allows you to process sales & refunds
- Card information encrypted to the highest level, exceeding Industry Standard
- Supports multiple operators simultaneously - ideal for Call Centres
- Print, email or sms customer receipts
- Offers comprehensive, customisable transaction reports



The CAS VET is the perfect solution for any merchant wishing to process payments or refunds without the costs of traditional bank issued terminals.

The VET is perfect for call centres as it allows multiple operators at any one time. Not only is it more cost effective than hardware based terminals, it allows the freedom and flexibility for clients to choose their preferred bank

All transaction data is encrypted and stored by the CAS ETx payment gateway, and transaction reports are available for up to 12 months, In addition there are extensive advanced reporting options which enable the merchant to customise their reports to meet their individual business needs.

VET is impervious to 'hacking' or tampering and is immune to refresh and/or back button clicks from impatient operators, *even* when a transaction is in progress, thus preventing accidental double charges.

### Benefits

#### Security

No credit card data stored within your system or on your premises, reducing PCI DSS compliance responsibility

#### Flexible

process payments anytime - anywhere you can logon to the internet (PC or mobile)

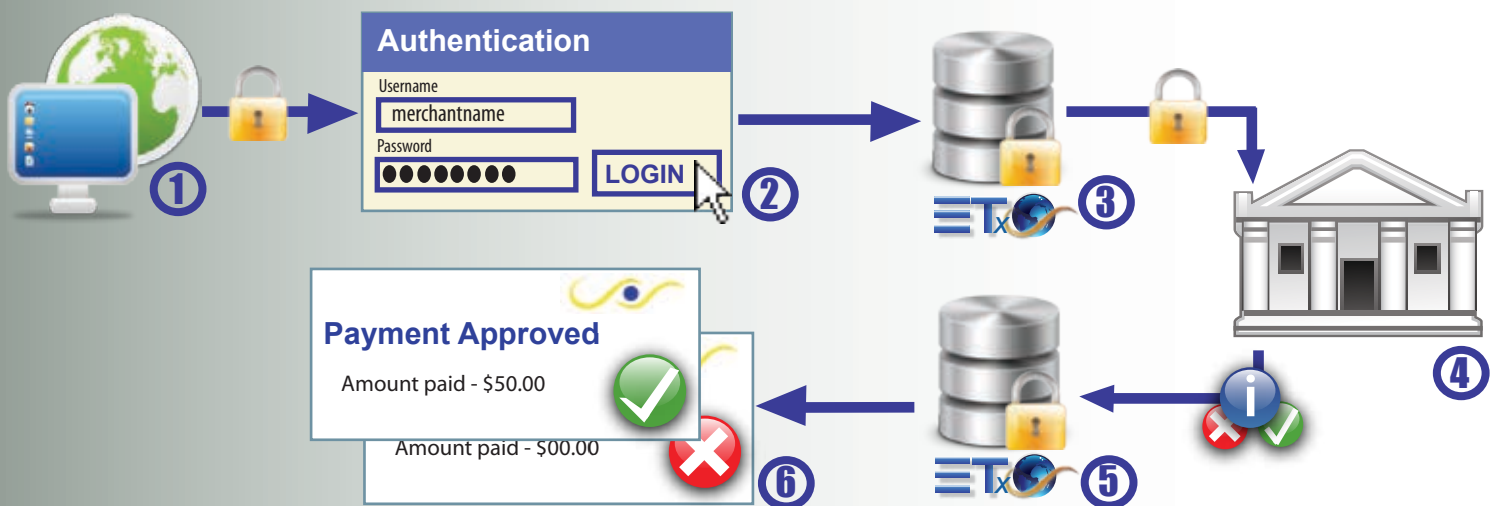
#### Easy to Install

requires NO additional hardware or software

#### Cost Effective

No expensive traditional Credit Card terminals

### how does it work?



- ① Operators access VET through any internet enabled PC or mobile phone
- ② Operator logs in & enters cardholders details to process transaction
- ③ card details are encrypted & then submitted to the CAS ETx payment Gateway
- ④ Transaction is forwarded to the Merchants acquiring Bank for processing and settlement
- ⑤ Payment processes with merchant bank & response returned to ETx gateway in real time.
- ⑥ Transaction response returned to operator, together with receipt number. Receipt can then be emailed to the customer