

FAQ - Ecommerce & Security

1. What payment service does drivinglessons.com.au Pty Ltd trading as Coastwide Driving School use?
 2. What are the advantages in using drivinglessons.com.au Pty Ltd trading as Coastwide Driving School with NAB TRANSACT?
 3. In a nutshell, how does NAB TRANSACT work?
 4. Does this mean I need to have an NAB TRANSACT bank account?
 5. What types of credit cards are supported?
 6. How long does it take to process a transaction?
 7. How secure is NAB TRANSACT?
 8. Does the NAB TRANSACT Payment Service require Internet customers to have any special hardware or software?
 9. How is the Payment Service different from Secure Sockets Layer (SSL)?
-

Q.1) What payment service does drivinglessons.com.au Pty Ltd trading as Coastwide Driving School use?

We have chosen the *NAB TRANSACT* service to provide real-time transactions for our Online Lesson Management Site.

Q.2) What are the advantages in using drivinglessons.com.au Pty Ltd trading as Coastwide Driving School with NAB TRANSACT?

There are numerous advantages when it comes to the NAB TRANSACT service. Some of the key features include;

- Your Credit card details are not stored anywhere on the Internet
- NAB TRANSACT is a secure transaction service
- You can use any SSL-enabled Web browser on any computing platform
- Transactions are simple and quick
- No subscription to the service is required
- You are purchasing goods in a currency you know and understand (\$AUD)

Q.3) In a nutshell, how does NAB TRANSACT work?

Our implementation of NAB TRANSACT uses a Hosted Payments Interface to process Credit Card transactions. drivinglessons.com.au Pty Ltd trading as Coastwide Driving School integrates this service into our Lesson Management Site using ASP technology and your transaction is processed at NAB TRANSACT using order data that is submitted from the Lesson Management Site.

This means that your credit card details are submitted directly into the NAB TRANSACT banking network and do not pass through our site at all. When processing your electronic payment, you will be safely sending and receiving the transaction data to and from the bank (NAB TRANSACT).

Q.4) Does this mean I need to have an NAB TRANSACT bank account?

No, only drivinglessons.com.au Pty Ltd trading as Coastwide Driving School need have an NAB TRANSACT Merchant Account. Customers may use any supported credit card they want, no matter what bank or financial institution is was issued by.

Q.5) What types of credit cards are supported?

We will accept online payments made by Visa, Mastercard, or Bankcard.

Q.6) How long does it take to process a transaction?

Transaction processing using NAB TRANSACT will take a matter of seconds. There are several variables that will impact your transaction speed, including the speed of your Internet connection, your network environment and any traffic congestion on the web.

Q.7) How secure is NAB TRANSACT?

There are several mechanisms integrated into the NAB TRANSACT platform to protect against security breaches. All communications between you and NAB TRANSACT are encrypted using a 128 bit SSL connection. Transaction information is stored on the NAB TRANSACT database which resides behind multiple firewalls within NAB TRANSACT's secure environment. Finally, the Merchant Administration System is password protected and user privileges are managed by an administrator.

Q.8) Does the NAB TRANSACT Payment Service require Internet consumers to have any special hardware or software?

The Payment Service has been designed to run on a variety of hardware platforms and operating systems. Consumers need only an SSL compatible browser with 128 bit security encryption. Most newer browsers support this level of encryption or can be updated to this level. Older browsers can be upgraded for free via the Microsoft or Netscape websites.

Q.9) How is the Payment Service different from Secure Sockets Layer (SSL)?

The NAB TRANSACT payment service has been designed specifically for credit card transaction processing. SSL, on the other hand, is a security protocol only.