

Two Factor Authentication



Two Factor Authentication Without SMS

Two factor authentication systems predominantly uses SMS messaging to authenticate a user for logging in, transaction confirmation and password changes for all types of services.

Porting Fraud / SIM Swap Fraud

How a criminal accesses your bank account in around 5 minutes

- Steals your phone bill, calls you and phishes for your date of birth, or gets your details from social media
- 2. Calls an alternative phone company
- Ports your number to a new SIM they control
- 4. The swap happens automatically in around 5 minutes
- 5. Opens your online banking account
- 6. Requests a password change
- Enters the SMS confirmation code sent to your phone number they now control
- 8. The criminal now has full access to your bank account



Trax Print Two Factor Authentication

With Trax Print's two factor authentication we don't rely on the mobile phone number to send the authorisation code.

- Mobile wallet card is stored on your device
- Receives SMS like message
- Not reliant on a mobile phone number
- Only one Mobile card active on one device
- iBeacon control available so authentication code only displayed at one terminal / location

For More Info Contact:

Email: info@traxprint.com Phone: (+61) 411 544 491

Download our free mobile App now from







Add ID to the mobile pass

The mobile pass stored in the phones mobile wallet that gives your customer the two factor authentication number can also store the original ID documentation to confirm the customers identity using Trax Print.

Wallet is stored on the phone but can be displayed on the linked watch





When the customer enters the bank the Trax Print QR code is scanned from the mobile pass or the watch by the Trax Print app.

After scanning a copy of the verified documentation used by the bank to verify the customer when signing up will be displayed to reconfirm the identity of the customer.



