



TIGRISNET

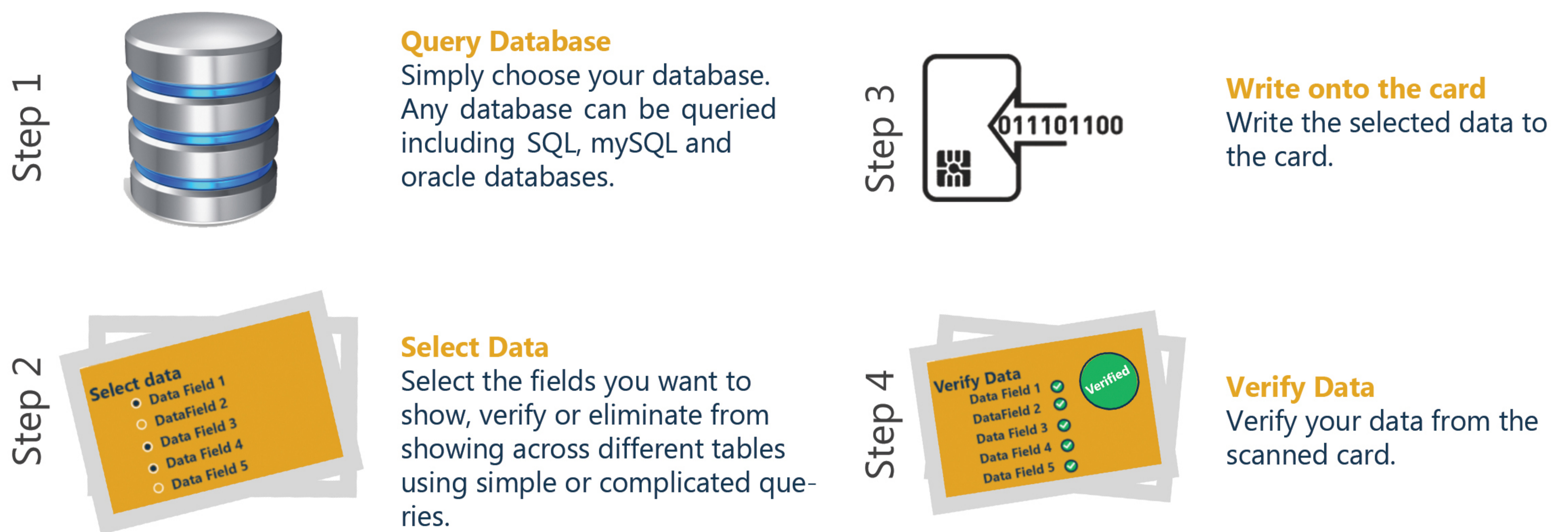
A Step Forward

Smart Card Encoding The Easy Way

**Smart
Encode3**

Introduction:

SmartEncode tools use fewer steps, easier methods to get the job done, utilizing ODBC layer which integrates with many database types making it easier to query any database type.



All cards... No limitation

card types

Choose, Encode and use... It's that simple

Contact, contactless and hybrid cards...

Contact cards: are characterized by its big memory giving you the ability to save a lot of data.

Contactless cards: this type works with NFC technology and stores small amount of data.

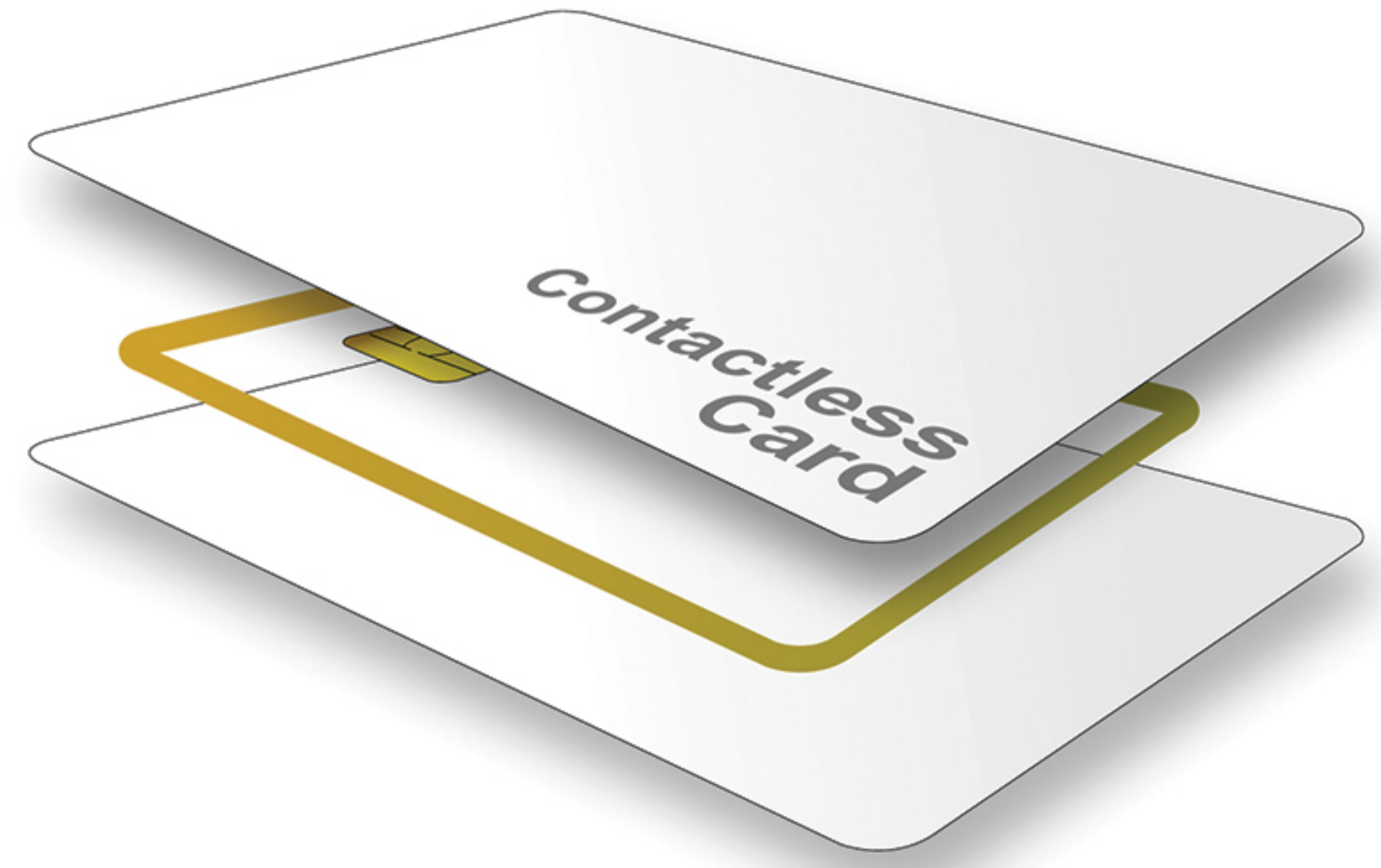
Hybrid cards: harness both of memory cards big memory allocation and the NFC security measurements, making it top secure cards.

Keep it simple

SmartEncode Lite

Limited version for simple uses

Lite, compact and easy to use, the tools handle Contactless 'Mifare Classic 1k' cards to encode 3 fields and its data to the card, the user can name the field as they wish and its data that will be encoded to the card.



More features

SmartEncode Basic

Encode and verify more data

This version of the application consists of two parts, the Admin's part that will be responsible of assigning and allocating what data will be encoded on the card and producing such settings so the User, which is the second part, can prepare the cards for end users to later identification and verification.

Advanced version
(contact & contactless)

SmartEncode Biometric

everything in your mind for encoding is now possible

It's the advanced version of the application, by this version you will be able to encode text, images and fingerprints on contact and contactless cards, with more features in storage and administration.



For more information contact us

Address: Wallington, Surrey, UK

Website: www.tigrisnet.com

Email: info@tigrisnet.com

Phone: +44 (0) 2034688095

