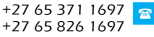


## How We safely store your information.

Using the latest technological implementations to create this amazing app, we are sure to carry on that thought process with giving you peace of mind in making sure that your banking details are safely stored and secured on the App.

Credit card information and any other information related to users of Art2Business are of the utmost priority to us and we take data protection seriously. Complying to regulations behind data protection, We ensure that our storage facilities are at the echelon of industry standard. With that being said, the following measures will be implemented to protect vour credit card information:

- Upon creation of default or additional credit card information, all sensitive information will be encrypted.
- Protocols will be implemented to protect the information, namely, but not limited to • tokenization. Where the information entered by the user will be converted to a unique code comprising of random character sets.
- Two-factor authentication will be implemented to process payments that will be made on application. Buyers will be required to authenticate any purchase requests using their corresponding mobile applications.





estheticssoftwaresolutions.co.za 🧟

Chippenham Crescent 📀 Parklandts Cape Town South Africa P.O Box 7441



- Credit card information for buyers will not be stored in any capacity. Only that of curators as this will enable all money made from purchases to be processed straight into their default bank accounts all through an automated process.
- E-Sthetics Software Solutions (pty) Ltd will not be able to view any added credit card or debit card information that will be added on Art2Business as the information is encrypted upon creation.
- Credit card or debit card information belonging to curators is only for the sake of a seamless business flow that will see automated processes being enabled.
- Advanced Encryption Standard will be used to protect all sensitive information. As mentioned, the latest standards in the technical implementation will be followed.

