



Security Features

Refer to the reference below to better understand security features and options for Alpha TransForm applications.



Data Encryption on Mobile Device

Alpha TransForm uses the device's built in encryption to store your data securely, on both iOS & Android.



Yes
Included Automatically



Data Encryption in Transit

Alpha TransForm uses 128-bit SSL/TLS encryption to keep your data safe while it is passed between the device and the server.





Data Security in the Cloud

Alpha TransForm is securely hosted on an Amazon RDS database. Encryption is available through Alpha Professional Services.





Role Based Access

Alpha TransForm includes a robust, role-based security access system, which allows you to lock down, features, forms, administrative views, data, and more

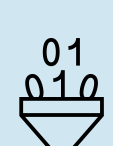




Cloud & On-Premise Hosting Options

Alpha Transform is hosted in a multi-tenant environment. Customers have the option of single tenant hosting on Alpha's servers or on-premise hosting within their own environment.





Whitelisting URLs & Files

The TransForm programming language allows you to pass data from the mobile application to a REST API. To prevent data transmission to an unauthorized location, whitelists can be used to verify the URLs before REST calls are made.



ADDITIONAL INFORMATION:

Please contact us regarding compliance with the "Health Insurance Portability and Accountability Act (HIPPA) for personal medical information and Payment Card Industry Data Security Standards (PCI) for credit card processing data.



