

# CortexDecoder for Secure Epic Rover Data Collection

## Overview

CortexDecoder within Epic Rover is a module used to decode barcodes including most 1D and 2D symbologies. CortexDecoder is the fastest and most reliable decoder available to Epic Rover customers. CortexDecoder does not store or transfer any data to any outside source for any reason—making it the most secure option available.



## Data Storage

CortexDecoder does not contain any type of data storage or cache. When barcodes are scanned, it simply decodes the barcode and immediately sends the decoded data into the parent application (Epic Rover) for use. Once this data is passed to the parent application, it no longer resides within CortexDecoder.

## Data Transfer or Communication

CortexDecoder does not transfer any data—at any point EVER—outside of the parent application (Epic Rover). The only data transfer allowed by CortexDecoder is the pass-through of the decoded data from CortexDecoder into the parent application (Epic Rover) so that the parent application may use the data.

## License Activation

Epic Rover enjoys a special license agreement with CortexDecoder which does not require any online activation or check-in to servers at any time. CortexDecoder never communicates with any internet servers at any time.

## Analytics

CortexDecoder does not capture any analytics and therefore does not transfer any analytics data to outside servers.

## Internet Access

There is never any attempt by CortexDecoder to access any internet servers for any reason at any time.

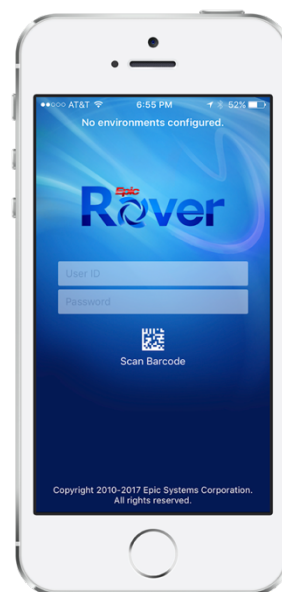


Figure 1 - iPhone running Epic Rover including the CortexDecoder Embedded SDK



Figure 2 - CortexDecoder Embedded SDK App Icon