

TrakPal- Barcode and RFID Asset Tracking

TrakPal quickly create assets by scanning them using the TrakPal phone app.

Barcodes and RFID identifiers are the same, allowing both technologies as identifiers.

Example

Barcode A1010000000001F8

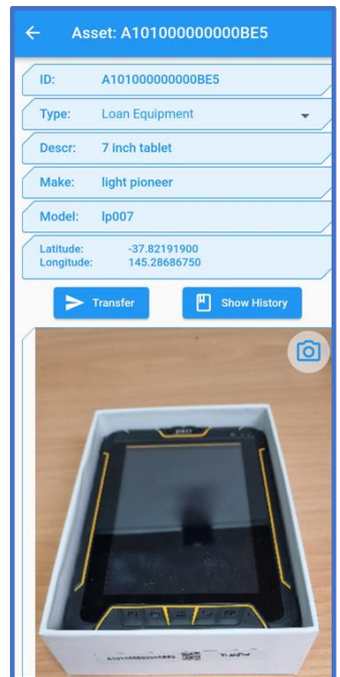
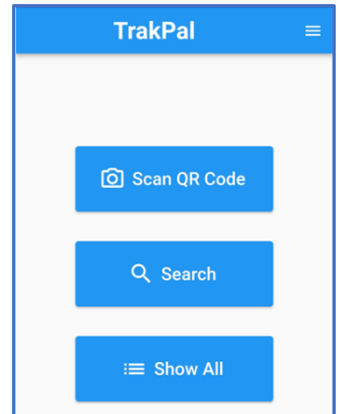
RFID A1010000000001F8



Once the app is downloaded and your credential are setup by Adilam, creating assets is quick and simple by scanning a TrakPal barcode. If the asset already exists the asset will appear, if it does not, you will be prompted to create the asset with a short description allowing a photograph and location. The creator is automatically logged along with other users who scan the asset.

Asset can be transferred to other people recording the event with a due date for return. The portal provides history and transfers.

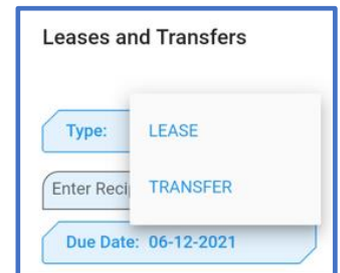
<https://trakpal.adilamglobal.com/>



#	Make	Model	Type	Description	Owner	Location	Image
> A101000000000BE5	light pioneer	lp007	Loan Equipment	7 inch tablet	Mark Anderson		
> A101000000000BE4	light pioneer 3	lp006 g	Equipment	pda	Mark Anderson		
A1010000000009DF	light pioneer	lp006 dipole sent to mastec	Loan Equipment	pda lp006			

Asset Id	Date	Location
A101000000000BE4	22/11/2021, 13:41:07	
A101000000000BE4	22/11/2021, 13:30:51	
A101000000000BE4	22/11/2021, 13:30:07	
A101000000000BE4	22/11/2021, 07:35:59	

Date	Type	Lessor	Lessee
22/11/2021, 07:34:52	TRANSFER	Mark Anderson	mark
22/11/2021, 13:43:26	LEASE	Mark Anderson	bobby



The UHF RFID PDA locates assets 1 to 8 meters reader dependant, when lost or misplaced.

Training video <https://vimeo.com/649261863>





 Download Test Flight, open then Download Trakpal
<https://testflight.apple.com/join/9PPvjUso>


 Download Android APK
<http://apps.adilamglobal.com/TrakPal/TrakPal.apk>