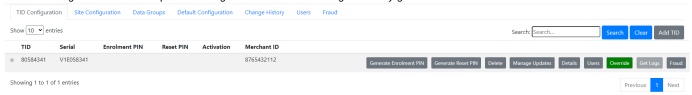
TID Configuration

The TID Configuration tab allows precise configuration of each TID assigned to any given Site.



A site can have any number of TIDs attached to it and each TID can be configured completely independently. Each TID displays an overview of key details.

Field Name	Usage
TID	This value represents the <i>Terminal ID</i> and is the primary, user assigned identifier for a PED. This value must be unique across the entire estate.
Serial	This value represents the serial number of a PED device and can be found on the device itself. This value must be unique across the entire estate.
Enrolment PIN	This value is the PIN entered during the enrolment of the device. This value is generated by pressing the Generat e Enrolment PIN button.
Reset PIN	This value is the PIN entered when performing a factory reset of a device. This value is generated by pressing the G enerate Reset PIN button.
Activation	Denotes the time and date on which the device was enrolled.
Merchant ID	A unique numerical identifier which denotes which Site the device is associated with.

Buttons

Generate Enrolment PIN

Generates a new enrolment PIN to enable a new (or factory reset) device to be enrolled. Value generated is random and expires after a predetermined length of time.

Generate Reset PIN

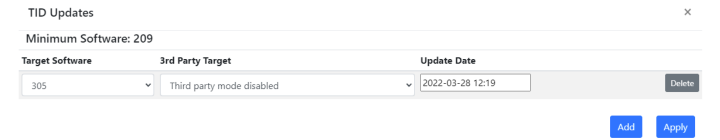
Generates a new reset PIN to enable the factory reset of a device. Value generated is random and expires after a pre-determined length of time.

Delete

Deletes the current device from the database. Requires Change Approval to confirm deletion.

Manage Updates

Used to determine the APK version the device should run. User is able to set not only the target APK version but also the date and time that the update should be actioned from.



Details

Provides the user with an overview of key device information.

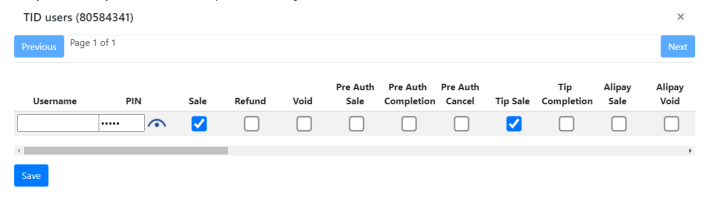
Software Version	116008	
Firmware Version	V2.0.0.20211115	
Last Recorded Transaction Time	2022-03-26 05:11:22	
PED Last Checked	2022-03-28 11:26:09 +0100 BST	
PED Confirmed	2022-03-26 05:03:27 +0000 GMT	
Last APK Download Time	2022-03-25 17:08:46	

Users

TID Details

Opens a modal allowing configuration of device specific user permissions. Other than the scope being limited to a specific device this behaves exactly the same way as the Site level user permission configuration.

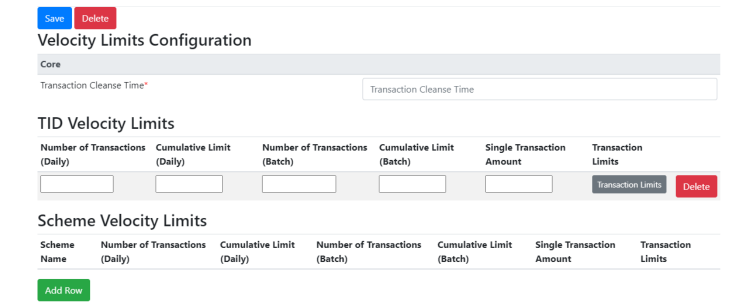
×



Fraud

Opens a modal allowing configuration of device specific Velocity Limits. Other than the scope being limited to a specific device this behaves exactly the same way as the Site level Fraud configuration.

If TID Fraud overrides are in place then the Fraud button will turn green.

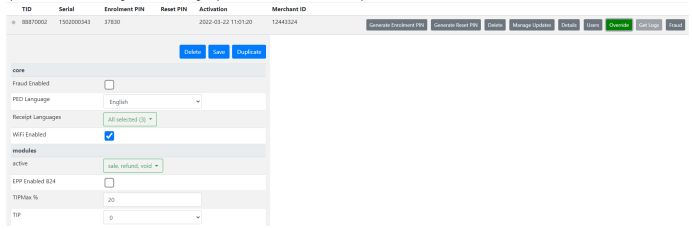


Get Logs

If enabled this allows the remote retrieval of PED logging from a device in the field. This is especially useful in aiding analysis of issues discovered on production devices.

Override

Opens a modal containing all of the data groups and data elements that are permitted to be overridden at TID level.



If no override was previously put in place all of the values in the TID override data elements will be identical to those of its parent site. Should a user amend any of these data elements then that TID (and only that TID) will prioritise the TID override value above the site level value. For example if WiFi is disabled at site level but enabled in the TID override then the TID will enable WiFi.

The data elements available for TID override do not include all of those available at Site level. This is intentional as some data elements will always reflect Site level data.

Button Name	Usage
Delete	Deletes all overrides for the current TID.
Save	Saves any amended data element values. If the TID already has an override in place these changes will be subject to change approval.
Duplicate	Creates a new TID with the current TIDs overrides in place.