



Belavadi Technology Solutions

# Getting certificate of Blockchain for car document

Email: [contact@thepaybox.biz](mailto:contact@thepaybox.biz)  
Web: <https://app.thepaybox.biz>

## Screen-1,2

### 1. Card record validated on Blockchain

The screenshot shows the 'Document verify on blockchain' screen. At the top, the status bar indicates 'You LTE 79% 10:22 am'. The app bar shows 'app.thepaybox.biz'. Below the app bar, a green header contains a menu icon and the text 'Document verify on blockchain'. The main content area has three numbered steps: 1. 'Validation address: 8psuDrFi24DrCsKic7ghynNq9gkWoMydSq Status : Document validated', 2. 'CERTIFICATE STATUS' buttons, and 3. 'Activate --> Activated Validation --> Validated'. Below this is a section titled 'Verify document on Blockchain' with two numbered steps: 1. 'Txid 754c9bdb45cb7cf41bce1bd90c1dcb6fd974fc5b9a6d460d9a8722de15eed65e' with a 'LOAD' button, and 2. 'Document : 4WRTL292719181\_KA05MW2601.pdf Document hash : 8093637003c7e358a16b5df8064eaf52 Validator hash : 3855eb7af21f82049fdf4bf5a9f7296fad8d8fb25f8747f77fc77238ddcfb8cc'. The bottom navigation bar includes icons for back, forward, home, star, and a notification icon.

Validation address:  
8psuDrFi24DrCsKic7ghynNq9gkWoMydSq  
Status : Document validated

1 CERTIFICATE STATUS

2 Activate --> Activated  
Validation --> Validated

Verify document on Blockchain

1 Txid  
754c9bdb45cb7cf41bce1bd90c1dcb6fd974fc5b9a6d460d9a8722de15eed65e LOAD

2 Document :  
4WRTL292719181\_KA05MW2601.pdf  
Document hash :  
8093637003c7e358a16b5df8064eaf52  
Validator hash :  
3855eb7af21f82049fdf4bf5a9f7296fad8d8fb25f8747f77fc77238ddcfb8cc

### 2. Uploading car document on Blockchain

The screenshot shows the 'BLOCKCHAIN DOCUMENTS' screen. At the top, the status bar indicates 'You LTE 59% 7:21 pm'. The app bar shows 'The Paybox system app.thepaybox.biz'. Below the app bar, a green header contains a menu icon and the text 'BLOCKCHAIN DOCUMENTS RECORDS'. The main content area has a 'Mode : Automatic' label and 'MANAGE' and 'MANUAL' buttons. Below this is a section titled 'Blockchain service' with two numbered steps: 1. 'Documents can be certified on Blockchain. The HASH of document will be in Blockchain. The certifier is identified by email-id and validation code.' and 2. 'The user can self certify or request other parties to certify on Blockchain.' Below this is a section titled 'Get document hash' with a 'Choose file' button and 'No fil' text. Below this is a section titled 'Document hash' with a 'Place for hash' button. Below this is a section titled 'Select blockchain service' with a 'Create' dropdown menu. Below this is a section titled 'Select document subject' with an 'Agreement' dropdown menu. Below this is a section titled 'Document location' with a 'The document is sent by separate em' button. The bottom navigation bar includes icons for back, forward, home, star, and a notification icon.

Mode : Automatic MANAGE MANUAL

Blockchain service

1) Documents can be certified on Blockchain. The HASH of document will be in Blockchain. The certifier is identified by email-id and validation code.

2) The user can self certify or request other parties to certify on Blockchain.

1.1 Get document hash Choose file No fil

1.2 Document hash Place for hash

1.3 Select blockchain service Document Create

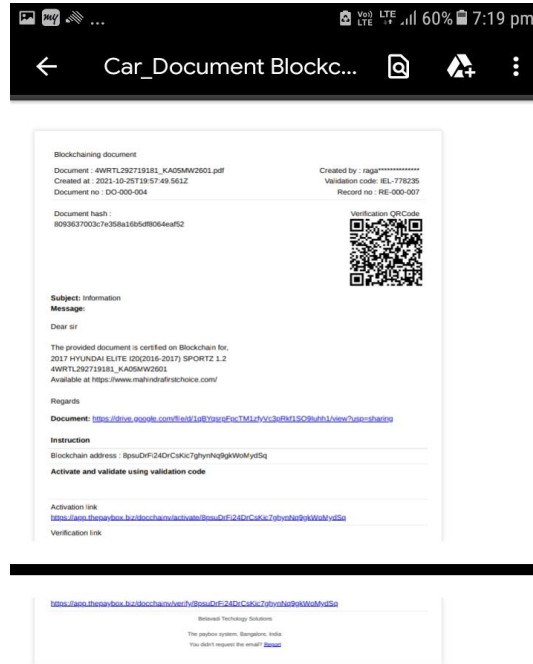
1.4 Select document subject Agreement

1.5 Document location  
The document is sent by separate em



## Screen-3,4

### 3. Validation email for validator



### 4. Certificate of blockchain for car document

