

Text Console (Jack Built the text system)

ClickSend.com add \$20 to the account (charges 0.145, com)
each text is like .024 (check user names in ClickSend system)
Profile

In SalesControlCenter.com user Profile:

at the bottom of the Profile you will see
"API Key" this is the key from ClickSend

ClickSend API uses:

username → should be user email

API Key → Bottom of User Profile in
SalesControlCenter.com

Client can have a dedicated number if he wants.
We will need to register the business for that
number. The instructions should be clear in the
help files, if not the chat in ClickSend.com is
very responsive

When a Sale or Invoice or Shipping (Ask Client) is
Confirmed - send a text msg from the person
who should be watching the Sales text messages

When a driver is assigned (Ask Client) or
an assignment change, send text from Client

username.

Client can login to SalesControlCenter.com on his phone & see responses & reply (make sure the text mailbox is ok for mobile)

When we make the mobile app we will notify him through the mobile APP - (Ask Dyuzer)
(Not Now) →

Change Domain when its time (Apache)

login to Svr Console

- > ~~sudo~~ su
- > cd /etc/apache2/sites-enabled/
- > nano default-site.conf (NOT SSL)

Copy a virtual server, remove any redirects

Change Server Name to desired domain
Change Default Folder to desired folder name
Default File location to desired folder name

ctrl + x → Save changes

> service apache2 restart

> certbot -apache

> make sure to add the new domain if not listed

> update and confirm changes, tell to redirect, service should restart

Change WebServer Folder (Apache)

- > Sudo Su
- > cd /etc/apache2/sites-enabled
- > nano default-site.conf

Change Virtual server with ServerName of the domain you want to change the file location.
Change file location (2 places) (I think)

ctrl+x → yes to change

- > nano default-site-ssl.conf

Change the Virtual server with the Servername of the domain you want to change file location.
(I think 2 places)

ctrl+x → yes to save change

- > service apache2 restart