

# Laravel Definitive Security Framework Extras

## Sending SMS and Voice Notifications

- The app is ready for Vonage (Nexmo) as recommended by Laravel.
- Just make your account and get the codes to fill in NEXMO keys in the `.env` file
- Also get your "private.key" file, rename it and put it in the root of the app:  
`nexmo_private.key`.
- <https://www.vonage.com/communications-apis/>
- Note: The dependency used is `nexmo/client` not Nexmo for Laravel because it has more requirements.

Code snippets:

SMS:

<https://developer.nexmo.com/application/code-snippets/create-application/php>

Voice:

<https://developer.nexmo.com/voice/voice-api/code-snippets/make-an-outbound-call-with-ncco/php>

If you prefer to use another provider just modify the files:

`NotiPhoneCode`, `ChannelNexmoSms` and `ChannelNexmoVoice`

Note: Each time a Notify is generate a log is created in: `storage / logs / laravel.log`

## Sending Mails

In the `.env` file you will find three mail keys:

- `MAIL_PRETEND`
- `MAIL_OVERWRITE`
- `MAIL_OVERWRITE_MAIL`

## Known bugs

Translation file `es.json`

- There is not much information from Laravel but for now if you need to overwrite translations in `es.json` you can do it in two ways:
  - If you don't already have this file, just move the file from `lang/vendor/tfa/es.json` to `lang/es.json`.
    - If you already have this file you will have to merge them manually.
  - The other option is to just include in `lang/es.json` the translations you want to overwrite or new ones.