

NEC LoopSign Deployment Guide

There is a very easy and reliable way to deploy LoopSign to NEC.
You will need a NEC screen with the build in Raspberry Pi compute module
Ref. [NEC technical guide](#)

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1. What do you need

- NEC screen with Raspberry PI compute module

1.1 Selecting LoopSign

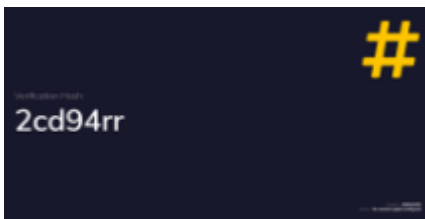
- NEC compute module comes with preinstalled NEC media player
- In NEC media player, select CMS and LoopSign – then select Install.
SignageOS image will now be downloaded and installed, it will take quite a while.

2. SignageOS configuration

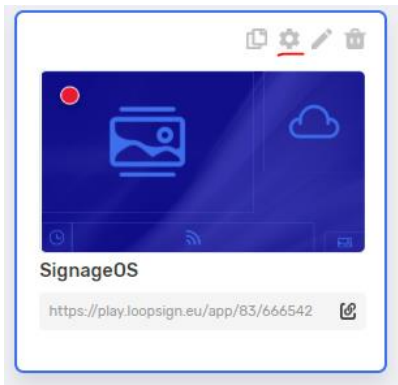


2.1 Configure SignageOS APP

When screen has started SignageOS App will show a 7 digit hash code.

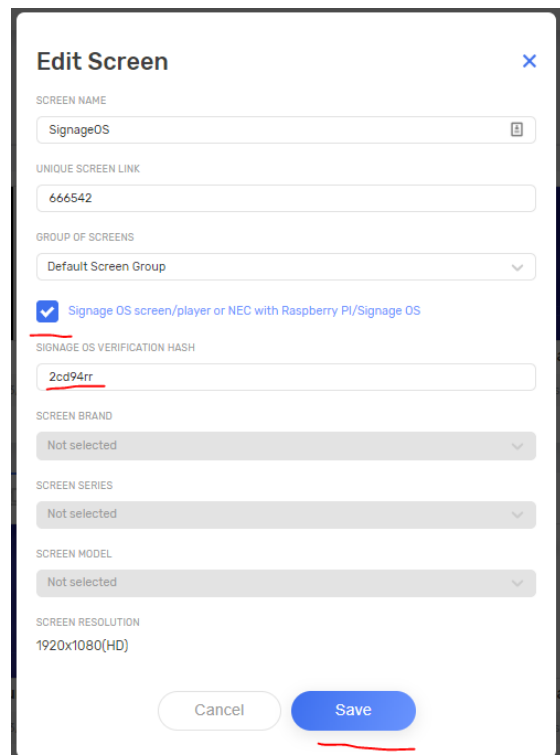


- Open your LoopSign Manage Screens - <https://edit.loopsign.eu>
- Press the “Settings” button on the LoopSign screen you want to be associated to the screen



- Select SignageOS
- Input the hash code
- Press Save button

After a few seconds the screen will show the content of the LoopSign screen.



Edit Screen

SCREEN NAME: SignageOS

UNIQUE SCREEN LINK: 666542

GROUP OF SCREENS: Default Screen Group

Signage OS screen/player or NEC with Raspberry PI/Signage OS

SIGNAGE OS VERIFICATION HASH: 2cd94rr

SCREEN BRAND: Not selected

SCREEN SERIES: Not selected

SCREEN MODEL: Not selected

SCREEN RESOLUTION: 1920x1080(HD)

Buttons: Cancel, Save