

MYCHEVROLETAPP

RENDER API RENDER

Uses GM Remote API and In-vehicle

4G connectivity for interaction

This app highlighted as one of the  
examples you can build with the  
Remote APIs.





# REMOTE API DEMO


---

## MYCHEVROLET APP

Uses GM Remote API and In-vehicle  
4G connectivity for interaction

This app highlighted as one of the  
examples you can build with the  
Remote APIs.

# NGI INFOTAINMENT PLATFORM



Developer Network

Search

App Gallery


Remote APIs

API Downloads

Support

Infotainment

NGI Infotainment Platform



## Next Generation Infotainment

Quickstart

Docs

Downloads

Dev Client

### NGI Comes Loaded With Features

Access to 350+ vehicle data signals

Touchscreen interface (no phone required)

Modern web technologies (S/JS)

- Use onboard GPS and navigation data
- Access orientation and accelerometer data
- Respond to driver workload

- Monitor inputs such as steering and acceleration
- Play or stream many audio formats
- Bright and colorful 8 inch diagonal touch screen

```
m install -g
i init
```

### Painless Installation

Install a private node module for a setup process that is fast and familiar to anyone working with front-end web development tools. Once you sign up for a developer account and download the source, you'll be ready to go in less than 5 minutes.