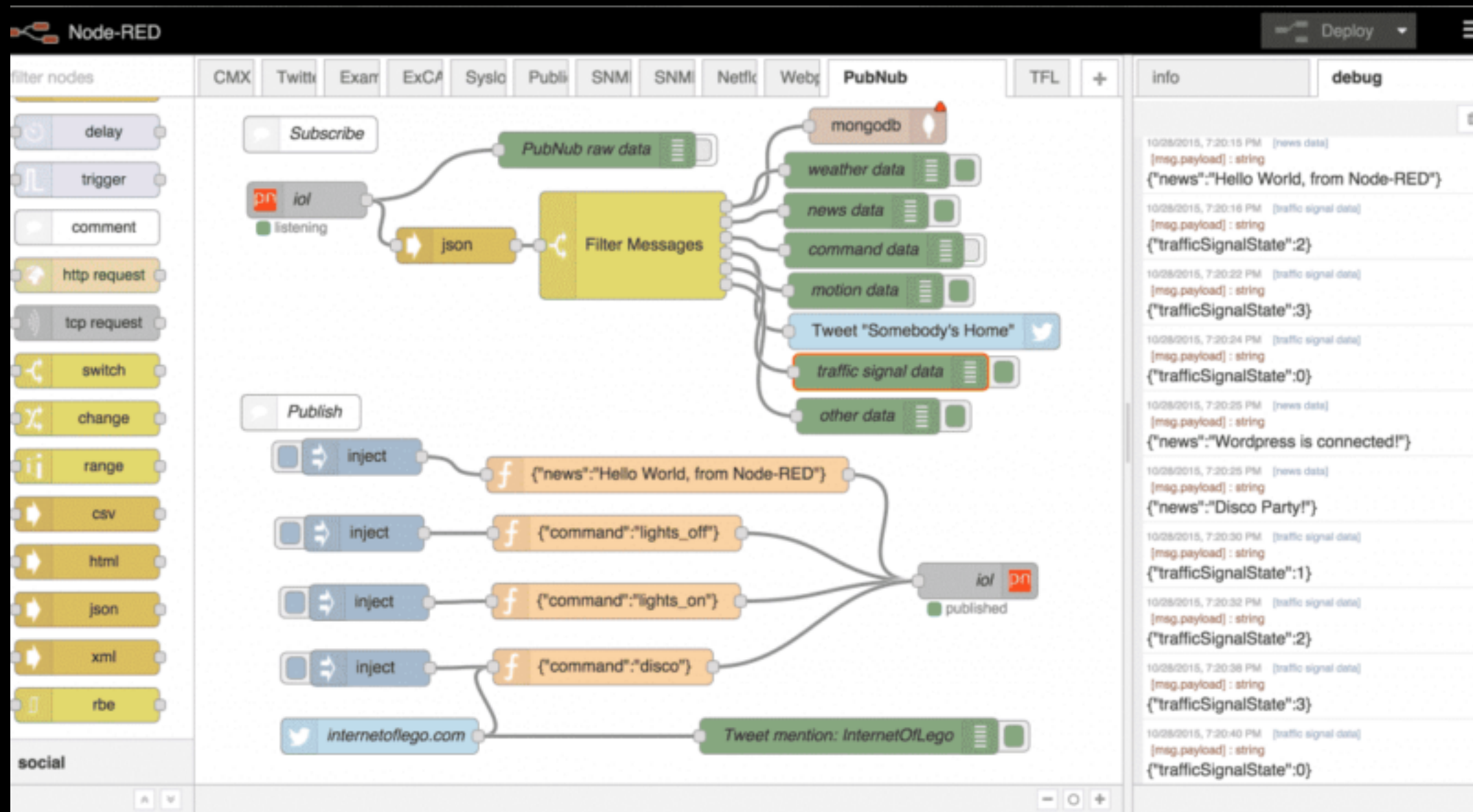


Scootify your life

# Node-RED



- Flow-based programming for the Internet of Things

# Overview

- everyone can implement his own ideas
- shorter time to market
- scalable
- rich package library already provided

# Nodes

charge

lon/lat

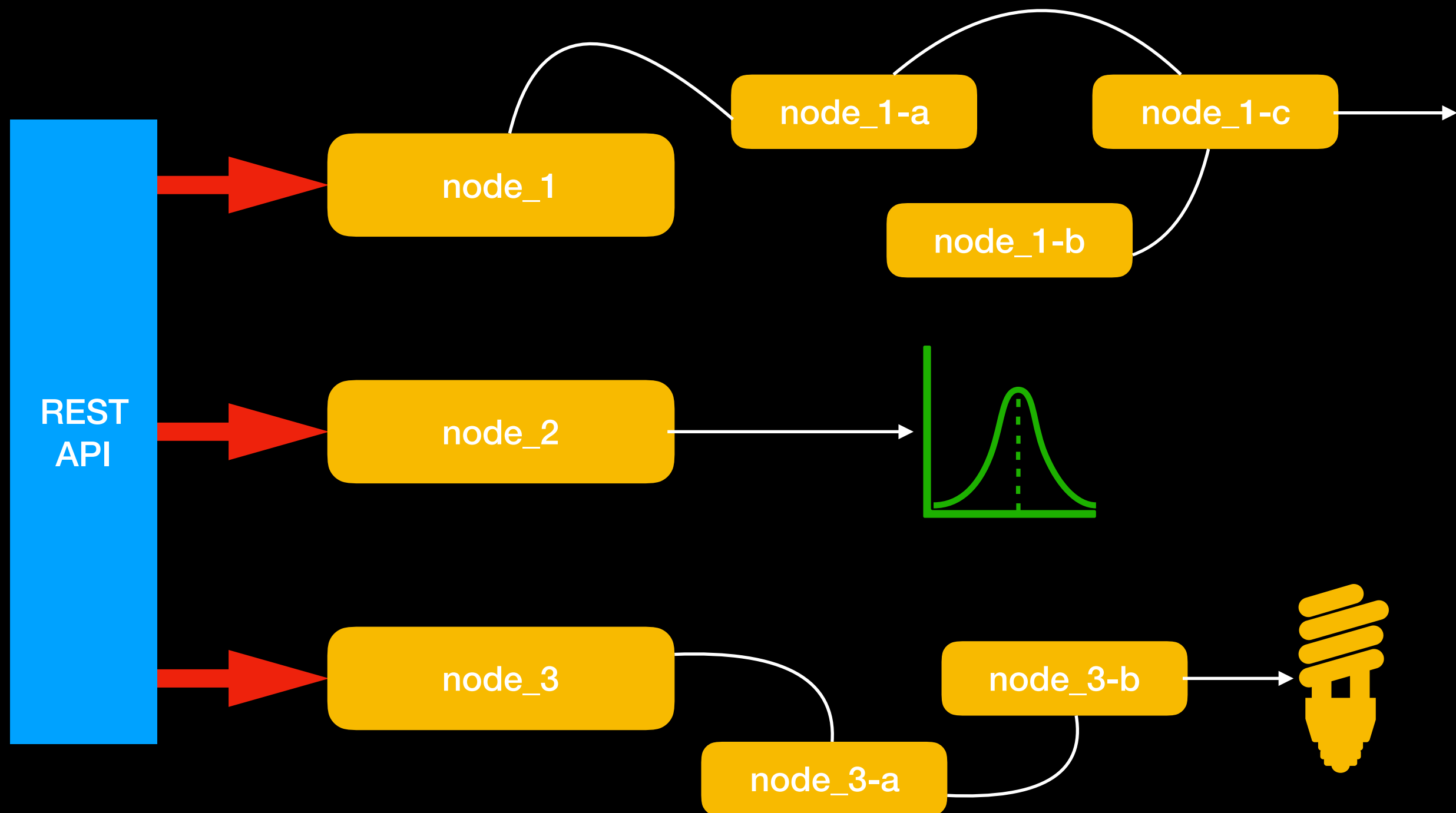
pressure

acceleration

temp/humidity

torque

# System overview



# Use cases

- intelliCharge
- Theft detection/protection
- User statistics

# intelliCharge



- set your desired charge and when it should be charged
- automatically detects when it would be best to charge (Night charging is costing less then day charging)
- reduces load of the energy grid

# Theft detection



- set a time interval when the detection should be activated
- automatically detects when your CESpa moves in the set time interval and send you an alert
- always have your CESpa parked secure



# User statistics



- gather useful insights of your driving behaviour
- enhance your driving experience
- drive more economically and efficient

# Endless possibilities



- combine your idea with over 3200 existing Node-RED packages
- through the modularity of the platform it is really easy to implement your own idea into an working application

