Fredriks Flight Simulator – Progammeringsprojekt dokumentation:

Använda program:

Node.JS - Server för hantering av mina elektronikkort.

* [Johnny-Five](https://www.npmjs.com/package/johnny-five) = Fixar åtkomst till Arduino kort inkl Arduino exempel: StandardFormataPlus.
* 1 - [node-gyp](https://github.com/nodejs/node-gyp); npm install -g node-gyp

node-gyp is a cross-platform command-line tool written in Node.js for compiling native addon modules for Node.js. It bundles the [gyp](https://gyp.gsrc.io/) project used by the Chromium team and takes away the pain of dealing with the various differences in build platforms.

Multiple target versions of Node.js are supported (i.e. 0.8, ..., 4, 5, 6, etc.), regardless of what version of Node.js is actually installed on your system (node-gyp downloads the necessary development files or headers for the target version).

* 2 - Microsoft's [windows-build-tools](https://github.com/felixrieseberg/windows-build-tools);

Install all the required tools and configurations using Microsoft's [windows-build-tools](https://github.com/felixrieseberg/windows-build-tools) using npm install --global --production windows-build-tools elevated PowerShell or CMD.exe (run as Administrator).

* [FSUIPC](https://www.npmjs.com/package/fsuipc); npm install [fsuipc](https://www.npmjs.com/package/fsuipc)
* [Express.js](https://expressjs.com/); npm install express --save

Servern kan uppdateras via modulen

* [nodemon](https://www.npmjs.com/package/nodemon/v/1.18.9); npm install -g nodemon

FlightsimStatus:

Webbsida för att visa mina komponenters och flygmiljöns tillstånd och status. Det som inte beskrivs här står avgivet som kommentarer för Javascripten!