# Cloudspokes Judge README

January 2013 – Meteor.js

User: dotNetkow (<http://www.cloudspokes.com/members/dotNetkow>)

## Overview

The Project Status Meteor application allows users to keep track of multiple Project statuses and details from a single webpage viewable by everyone. Each detail (status, name, completion dates, etc.) can be edited and others viewing the page will see the updates performed in real time.

## Business Case

The idea for this application arose after my team began using a shared Evernote note to outline various project statuses. While this solution certainly worked, I felt that it could be improved upon, as sharing the note with others was tedious and collaboration was non-existent (only the Owner of the note could update). To improve upon this situation, I built this Project Status app – visibility is much better as the URL to the app can be shared easily and team members can work together to add notes and update timelines in real time.

## Installation

A Project Status demo can be viewed at <http://projectstatus.meteor.com>. (NOTE: This app is publicly available - anyone can edit the content. Thus, this author assumes no liability for content found on this webpage.)

Additionally, the application can be run locally. Ensure Meteor.js is installed first (Mac/Linux: <http://docs.meteor.com/#quickstart>, Windows: <http://win.meteor.com>). From the command line, change into the “cloudspokes-meteor-projectstatus” directory and run command “meteor”. The app is now available for viewing at <http://localhost:3000>.