

Installation guide

Responsible team behind document: Customer Service

Important users of this document (Recipient): Region Östergötland's development team.

Short content summary: This document contains instructions on how to install the application both on localhost and on a server.

Version & Date: 1.0 2019-12-03

Inspected by Quality Coordinator: Emmelie Jeppsson

Date: 2019-12-09

Inspected by recipient: Gustav Wahlquist

Date: 2019-12-09



Table of Contents

Installation	3
How to deploy the project on server	3

1. Installation

1. Make sure that you have node.js and an npm package manager installed.
2. Install Angular by running following command in terminal/console:
npm install -g @angular/cli
3. Clone the delivered github repository:
(<https://github.com/DSonesson/MedCom-TDDC88>)
4. Navigate to the sender-client folder in the project and run following command to install required dependencies: *npm install*
5. You can now run the application with the command: *npm start*

2. How to deploy the project on server

Since the application is basically only an Angular project, deployment is fairly straightforward. There are many free tutorials online on how to deploy the project on a server and you can follow this link for the tutorial from the Angular documentation which is good and intuitive: <https://angular.io/guide/deployment>