# **How to Update Angular CLI To Latest Version 9:**

In this document, you'll learn about the required steps that you need to follow to appropriately migrate your existing apps to Angular 9.

**Step 1:** To start on our goal to update Angular, make sure you have the latest version of the Angular CLI installed. If you don’t, you can install it with the following command:

npm install -g @angular/cli@latest

If you need to remove a previous version of the Angular CLI, you can:

npm uninstall -g @angular/cli angular-cli

npm cache clean

npm install -g @angular/cli@latest

**Update your Application to Angular 9:**

## Step 1: Checking your version of Angular

To check your app's version of Angular: From within your project directory, use the ng version command.

**Step 2**: Make sure you are using [Node 10.13 or later](http://www.hostingadvice.com/how-to/update-node-js-latest-version/).

**Step 3**: Run ng update @angular/core@8 @angular/cli@8 in your workspace directory to update to the latest 8.x version of @angular/core and @angular/cli and commit these changes.

**Step 4**: Run ng update @angular/core @angular/cli which should bring you to version 9 of Angular.

**Step 5**: Your project has now been updated to TypeScript 3.7

**Step 6**: If your project depends on other Angular libraries, we recommend that you consider updating to their latest version. In some cases this update might be required in order to resolve API incompatibilities. Consult ng update or npm outdated to learn about your outdated libraries.

**Step 7**: Angular 9 introduced a global $localize() function that needs to be loaded if you depend on Angular's internationalization (i18n). Run ng add @angular/localize to add the necessary packages and code modifications.

**Step 8** : **Please run** `**ng add** @**angular**/**localize` from the Angular CLI**

**Step 9** : **Remove below code from main.ts file :**

export { renderModule, renderModuleFactory } from '@angular/platform-server';

**Step 10** : **add** `import '@**angular**/**localize**/init';` to your “polyfills.ts”.