## **Example app using Netlify CMS**

<u>Netlify CMS</u> is an open source content management system for your Git workflow that enables you to provide editors with a friendly UI and intuitive workflows. You can use it with any static site generator to create faster, more flexible web projects. Content is stored in your Git repository alongside your code for easier versioning, multichannel publishing, and the option to handle content updates directly in Git.

## **Deploy your own**

Deploy the example using Vercel or preview live with StackBlitz



## How to use

Execute <a href="mailto:create-next-app">create-next-app</a> with <a href="mailto:npm">npm</a> or <a href="mailto:Yarn">Yarn</a> to bootstrap the example:

```
npx create-next-app --example with-netlify-cms with-netlify-cms-app
# or
yarn create next-app --example with-netlify-cms with-netlify-cms-app
# or
pnpm create next-app -- --example with-netlify-cms with-netlify-cms-app
```

Deploy it to the cloud with <u>Vercel</u> (<u>Documentation</u>).

## How it works

Sites take its content from markdown files in <code>/content</code> . Two of pages ( <code>home and about</code> ) are referencing directly their respective markdown files.

Blog component loads all posts (during build!) and lists them out How to load multiple md files

Updated to take advantange of the new getStaticPaths and getStaticProps data-fetching functions.