

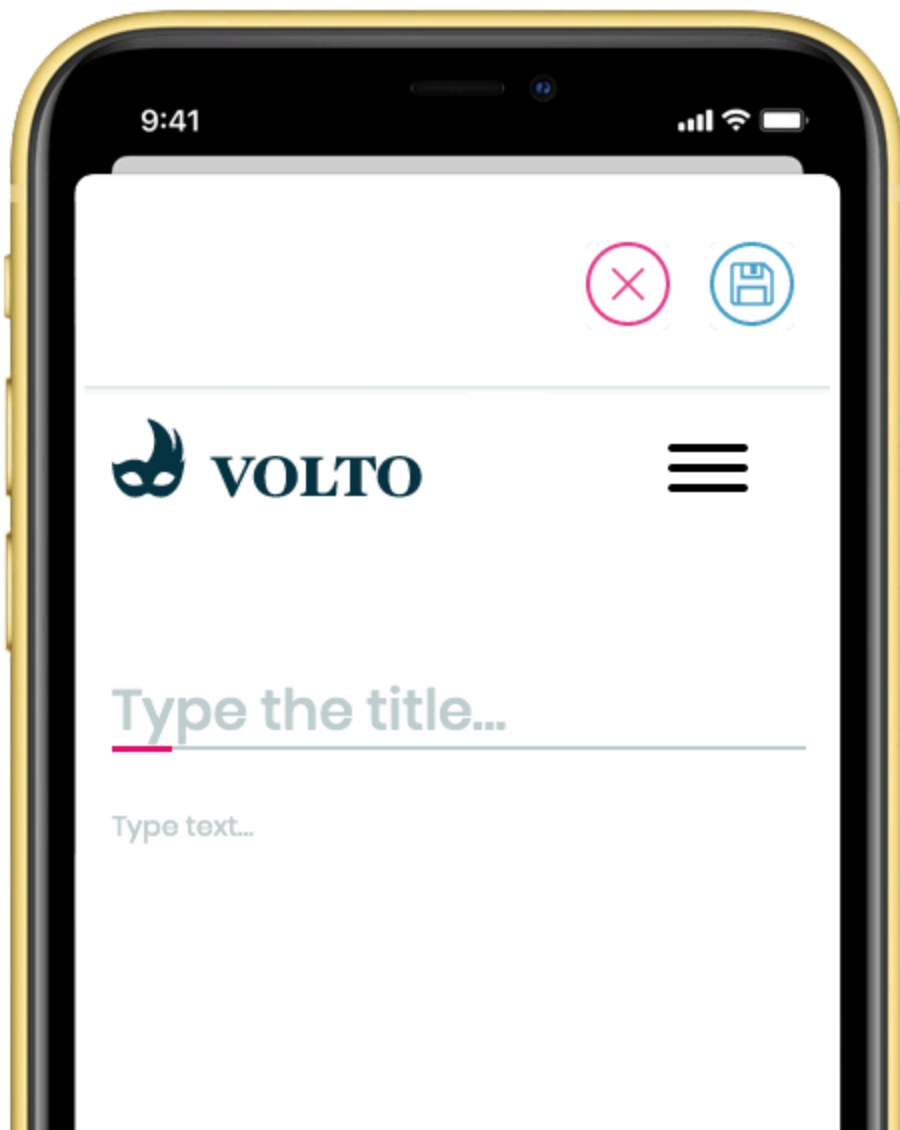
[Get started](#)

[Help](#)



Volto, a new experience for editing the web

Start editing your content the intuitive way.



[Demo](#)

[Get started](#)

[Why use Volto](#)

Features

Fast

Built on ReactJS, Volto is ready to use and speedy out of the box by design.

Simplicity with batteries included

Assemble your content in an intuitive way.

The [Plone](#) backend provides Volto with a full feature set of an Enterprise Content Management System.

Securely organized content

A granular security system allows you to manage the security of your content.

Why using Volto

The world is colorful and **multilingual**. With Volto it's convenient to manage translations.

Your content is **searchable**. Volto indexes out of the box the complete content including files like PDFs.

Community driven software is **healthy and future-proof**.
Volto is a child of a strong Open Source Community: 800 contributors are refining Plone and Volto.

<TODO More detailed features>

Volto in action

<Screencasts

Short demos of key features like <https://youtu.be/LXWjt1f1Ux0>

TODO produce a general screencast on Volto editing experience (is there an existing screencast based on a current release?) >

Demo

You can start with a Volto online demo on <https://volto.kitconcept.com>

Get started

The prerequisites for a local installation are
Node.js, Python and for a first taste install also Docker.
Get the Plone backend

```
docker run -it --rm --name=plone -p 8080:8080 -e  
SITE=Plone -e ADDONS="kitconcept.volto" -e  
ZCML="kitconcept.volto.cors" -e  
PROFILES="kitconcept.volto:default-homepage" plone
```

Get Volto

```
npm -g i @plone/create-volto-app  
create-volto-app myvoltoapp; cd myvoltoapp; yarn start
```

Your Volto is ready under:

<http://localhost:3000>

For editing, login with *admin:admin*

More options and detailed instructions how to install:

<https://docs.voltocms.com/getting-started/install/>

Why developers love Volto

Build faster

Volto is designed to start creating content on unboxing.

You need another view on your content? We use component shadowing to override an existing view with a custom version,

without having to modify Volto's source. Just copy and modify the markup.

No reinvention of the wheel

Concentrate on features and design. The opulent ecosystem of React components is at hand.

Do more with less

Volto supports Semantic UI with declarative APIs providing robust features and prop validation.

Learn more

Training: [Volto](#), [Volto-Hands-On](#) and [Mastering Plone 6 \(Plone backend and Volto frontend\)](#)

Documentation: doc.voltocms.com

Get help

Find the smart Plone people discussing Volto topics on <https://community.plone.org/c/volto/>

Just a question? We chat on <https://gitter.im/plone/volto>

Talks

Plone Conference Ferrara 2019

[Rob Gietema - How to create your own Volto site!](#)

[Víctor Fernández de Alba - Plone Beyond 2020: Jump into Volto today!](#)

[Timo Stollenwerk - On the Road - Plone 6 and Beyond](#)

[Rodrigo Ferreira de Souza - Data migration to Plone 5.2 and Volto](#)

[Nicola Zambello - A Volto story: building a website by prototyping](#)

Volto Showcase

<Presentation of Volto Websites

Image Grid with Volto websites like on

<https://builtwithstatamic.com>.

Description of website and link to detailed page for each website>

Get involved

Volto is Open Source driven. Dip your fingers [in](#).

Comments and feature requests? You are welcome: Volto source is open on Github.

[Documentation](#)

[Community](#)

[Gitter](#)

[GitHub](#)

Supported by the Plone foundation