# **Zen Foundation FAQs**

Relates To

#### Zen Foundation FAQs

## **Prompt**

Information regarding our previous theming product, Zen Foundation, and migration details.

### Reference

Zen Foundation is an earlier-generation version of Brikit Theme Press, our theming product for Atlassian Confluence. Zen Foundation is an end-of-life product. (No new development is occurring for Zen Foundation. We are providing only critical fixes and updates.)

We encourage all Zen Foundation users to migrate to Theme Press, and provide support and tools to facilitate this migration. Largely, Theme Press has Zen's features (and then some), with one exception: the drafts and publishing features are not included in Theme Press.

Drafts and publishing features are available in a separate add-on, Brikit Content Flow, which also includes additional features, such as content routing and scheduling.

If you have a commercial or academic Zen Foundation license with a current maintenance contract, we will issue free matching licenses for both Theme Press and Content Flow on request. These licenses will appear in your my.atlassian.com account alongside your Zen Foundation license. Yes, but you will need to use Theme Press version 1.1.5 or later and Zen Foundation 5.2.16 or later.

Our Zen Migrator app automatically migrates:

- Zen macros to their Theme Press equivalents
- Zen master page and page layouts to Theme Press equivalents
- .zen pages into their Theme Press equivalents
- Your custom Zen brand to a Theme Press theme (excluding custom CSS and JavaScript you may have added)

Note: if you have a current Zen brand maintenance contract, we will upgrade your brand for you. The process involves cloning your production server to a test server, and:

- Installing Theme Press
- Installing the Zen Migrator App
- Disabling Zen Foundation
- Running through Migration Steps
- Spot checking the results

Yes! Contact us for more information.

#### Request the Zen Migrator App

#### Related

- Migrating from Zen to Theme Press
- Zen Macro Migration