Theme Design

Relates To

Theme Design

Prompt

The practice of defining how your site will look and feel.

Definition

Theme design (or "theming") is the practice of developing a theme for your Confluence site with Brikit Theme Press.

When you develop a theme, you can make decisions about:

- What colors will be included in your theme and how they will be used
- What kinds of fonts will be used
- · How plain text, links, and images will be presented
- Any custom CSS or JavaScript that you may choose to add
- What types of users will see the Confluence Header, Page Tools Menu, and Sidebar by default
- How pages printed from your themed site or space will appear

You can also make decisions about the appearance, sizing, positioning, and/or styling of the following:

- · Space or site banners
- The Confluence Header
- The Confluence Page Tools Menu
- The page canvas
- A page's header area, including any Theme Press header content
- Logos
- The Confluence search box
- The Simple Toolbar
- Menus created from architect pages
- · A page's title area, including how page titles appear in layouts that include them
- Breadcrumbs
- · Page creation and modification date information
- Content layers
- Content columns
- Content blocks
- Tabs of tabbed blocks
- Expander block triggers
- Blocks configured to "spin"
- · Page label display and "like" interface, plus the surrounding area that encapsulates both
- Page comments and their surrounding area
- A page's footer area, including footer content and block design

Theming also allows you to control the look and feel of the following macros:

- Action Button
- Block Link
- Blog Posts
- Catalog Navigator
- Expand
- Page Tree
- Recently Updated
- Rotate Content
- RSS Feed
- Space List
- Topic Tree

Any of the above can be configured in the Theme Designer by any member of a user group that has been granted permission to access the Theme tab in the Theme Press Control Panel.

Info

Related

- Enabling and Disabling the Theme Designer
 Creating a New Theme
 Theme Designer
 Theme Design