The Open Source no-code/low-code web application framework for when a standard CMS isn't enough.

TIKI WIKI CMS GROUPWARE

The power of Tiki is the smart interaction of its components in an all-in-one-model

Latest news

1. WikiSuite is 13 years old! (11 Mar 2024)

2. A giant in Open Source: Jonny Bradley's 10,000 Commits to Tiki Wiki CMS Groupware (25 Jan 2024)

3. Happy 21st Anniversary, Tiki! (08 Oct 2023)

4. Tiki 26 Release Continues Rapid Feature Development (30 Jul 2023)

More...

Upcoming events

Tiki Roundtable Meeting
21 Mar 2024 14:00 GMT-0000
As usual on the third Thursday of the month at 14:00 UTC, we will be holding our online meeting, at tiki.org/live. Read up or add discussion topics at Roundtable Meeting 2024 03.

Tiki Roundtable Meeting
18 Apr 2024 14:00 GMT-0000
As usual on the third Thursday of the month at 14:00 UTC, we will be holding our online meeting, at tiki.org/live. Read up or add discussion topics at Roundtable Meeting 2023 04.

Tiki Roundtable Meeting
16 May 2024 14:00 GMT-0000
As usual on the third Thursday of the month at 14:00 UTC, we will be holding our online meeting, at tiki.org/live. Read up or add discussion topics at Roundtable
Web pages edited like a wiki but with any layout and style . . .

☐ Create pages freely
Full control over wiki/web page appearance

☐ Display the content you want
Native plugins for media content

☐ Bootstrap underlies layout
Easily create and use custom themes
Combined with Tiki Trackers© data input, management, and display functions

**Dozens of field types**
45 Tracker field types to handle website content, functions, and form interface

**Pages host data input/output**
Easily use a wiki page for a form or output template

**Plug data into a wiki page**
Versatile native plugins for many display modes

Along with a full set of standard CMS features
For all types of files
Full-featured file galleries

For news and announcements
Full-featured article publishing functions

Legacy web communicator
Industry-standard blog engine

And new technology such as Vue.js, Rubix ML, and Web Monetization
Combining old and new
Increasing use of Vue.js for components

Rubix ML
A high-level machine learning and deep learning library

Web Monetization
Receive payments from website visitors.

Hello,
New Tiki Users and Admins!
Current Users and Admins!
System Administrators!
Developers and Coders! Graphic, UI, and UX Designers! i18n Specialists and Translators! Website Companies and Consultants! Enterprise Consultation Firms! Partnering Associations, Organizations, and Projects! Software Listings and Marketplaces! Software Evaluators! Philanthropic and Charitable Organizations!

The Tiki Community

This is what we call the people who make Tiki and use it, who support it and promote it. And around that community are people who may provide support for, list, describe, evaluate, or join in cooperation with Tiki.

Use Tiki Create Tiki Grow with Tiki Know Tiki
Get and Use Tiki
Installing, configuring, and maintaining Tiki

Info for new Tiki users
New Users/Admins

Thanks for being part of the Community
Current Users/Admins

Info for organization sysadmins
System Administrators

Create Tiki
Developing and contributing to the project

Make software the Wiki Way
Developers/Coders

Experience design freedom with Tiki
Graphic/UI/UX Designers

Add to the voices
i18n/Translators

Grow with Tiki
Providing services around Tiki

Taking the road less traveled
Website Companies and Consultants

Providing more complex solutions
Enterprise Consultation Firms

Tiki likes to collaborate
Partnering Associations, Organizations, Projects
Know Tiki
Evaluating Tiki for recommendation or possible use

We welcome comparisons
Software Listings and Marketplaces

Make a deeper analysis
Software Evaluators

Working together for the common good
Philanthropic and Charitable Organizations

Our Mission
The mission of the Tiki Software Community Association is to foster the development of the Open Source software, Tiki Wiki CMS Groupware, and to promote the free use of this software by all who can benefit....

Tiki Project Introduction