

# WikiSuite is the most comprehensive and integrated Open Source enterprise solution

- **Comprehensive**: WikiSuite offers most (over 80%) of the data and information management features all organizations need.
- **Integrated**: The end goal is that all parts of WikiSuite look and act consistently. One login for everything, one search box for everything, and so on. We still have quite a way to get there, but we are closer than the other Open Source offerings, and have a realistic [roadmap](#) to get there. A key reason is that our [main web component](#) is the [FLOSS web application with the most built-in features](#).
- **Open Source**: Free / Libre / Open Source software (FLOSS): [https://en.wikipedia.org/wiki/Free\\_and\\_open-source\\_software](https://en.wikipedia.org/wiki/Free_and_open-source_software).
- **Enterprise solutions** address organizational needs: security and auditability, compliance, interoperability, professional services ecosystem, training, etc.

See also: [FAQ](#).

According to the [Constructive Cost Model \(COCOMO\)](#), WikiSuite's "cost to develop" is well over **\$US50 million**.

WikiSuite fares well in comparison to the [alternatives](#), which you may also be interested in investigating.

- [WikiSuite vs Adaxa](#)
- [WikiSuite vs Atlassian](#)
- [WikiSuite vs Cloudfone](#)
- [WikiSuite vs CommonsCloud](#)
- [WikiSuite vs Cozy](#)
- [WikiSuite vs Ecloud Selfhosting](#)
- [WikiSuite vs Freedombone](#)
- [WikiSuite vs FreedomBox](#)
- [WikiSuite vs GoFAST](#)
- [WikiSuite vs Google](#)
- [WikiSuite vs IBM](#)
- [WikiSuite vs LibreOffice](#)
- [WikiSuite vs Lotus Notes](#)
- [WikiSuite vs Microsoft](#)
- [WikiSuite vs Nextcloud](#)
- [WikiSuite vs Odoo](#)
- [WikiSuite vs ONLYOFFICE](#)
- [WikiSuite vs Open-Xchange](#)
- [WikiSuite vs Open365](#)
- [WikiSuite vs OpenPaaS](#)
- [WikiSuite vs Sandstorm](#)
- [WikiSuite vs YunoHost](#)
- [WikiSuite vs Zoho](#)

WikiSuite: The most comprehensive and integrated Open Source enterprise solution.

For desired features that are not covered, they typically can be configured via <https://tikitrackers.org/>