



COLLABORATIVE WRITING

Enable any number of people to collaborate on a document

Starting from \$2900

[VIEW FEATURES
INCLUDED IN THIS
SOLUTION](#)

Great for annual reports, theses, dissertations, etc. Once the team has finished the content, the data can be exported for use by a book publisher. The site can be kept as an online companion to the printed book.

The Solution

*Key Features
of the Collaborative Book Solution*

- Multiple editors can work simultaneously on a document.
- Version history is kept.
- Granular access permissions control access.
- Per-page comments expand discussion and understanding.
- Table of contents automatically generated.
- Etc.

General Features

- [Ability to continually update your information](#)
- [User management, groups and permissions](#)
- [Mobile version](#)
- [Notifications of changes](#)
- [Powerful search](#)

Included Services

- [Domain name \(or use our free sub-domain service\)](#)
- [Full-service hosting](#)
- [Software upgrades](#)
- [Backups](#)
- [Support](#)
- [Performance optimization](#)
- [Training and documentation](#)
- [SSL Certificate \(so your site is protected with secured protocol *https*\)](#)
- [Monitoring](#)
- [Web Analytics](#)

Price for the **Collaborative Book** Solution

Including setup + ongoing support and maintenance

Interested
in the
**Collabora
tive Book**

Simple Design: **\$2900** + \$87 /
month

Advanced Design: **\$5900** + \$177
/ month

[CONTACT US FOR A FREE EVALUATION](#)

Solution,
but You
**NEED
MORE?**

Check out our
packages to see how
you can **combine this
solution with others**
and get more features!

[VIEW PACKAGES](#)

You can combine with other [packages](#). Please see information about [Design](#) options.

Optional Services

- Printed-page layout to a print-ready PDF
- Converting to ePub
- [Data migration](#)
- Editorial services (English / French)
- [Translation](#) (English / French)
- Advanced [Search Engine Optimization](#) (SEO)
- [Online advertising](#)

Technologies

- [Tiki Wiki CMS Groupware](#)