{{Template('MindTouch/OOBE/Core/License');}}

Templates

Create your own templates or use the default templates below. You can add templates by clicking 📊 while editing.

As a registered user you can create custom layout templates to standardize the way you and other users create documentation. For instance, you can create templates for:

- 1. Project status reports
- 2. New user instructions
- 3. Development specifications
- 4. Knowledge base resources
- 5. Social media newsrooms

<u>Register now</u> to start creating your own templates.

register now



Two Column {{wiki.create{label:"Create a new page with a two column layout", template:"MindTouch/Pages/2-Column_Layout", title:"New two column page created by "..user.name, button:false}}}



Three Column {{wiki.create{label:"Create a new page with a three column layout", template:"MindTouch/Pages/3-Column_Layout", title:"New three column page created by "..user.name, button:false}}}

{{wiki.create{label:"create a template", title:"New template created by "..user.name, path:"Template:", button:false}}}

Creating Pages

Creating new content makes your documentation richer and more valuable. Use the New Page link to add a page or use the Edit Page link to make changes to an existing page.

{{wiki.create{label:"create a new page", title:"New page created by "..user.name, button:false}}}

Moving Pages

Keeping your documentation in order has never been easier with MindTouch. Restructure your cont ent hiearchy to achieve optimal organization.

- 1. Go to the page you wish to move
- 2. Click **Tools > Move Page**
- 3. Use the Navigate box to find a new location

• My User Space

As a new user feel free to develop your user space which is located at:

{{web.link(user.uri,user.uri)}}

my user space

As a MindTouch user you will be able to develop your own user space which can be public or private.

register now

Privacy and Permissions

Need to keep something to yourself? Privacy with Mind Touch is easy and secure.

- 1. Go to the page you wish to protect
- 2. Click Tools > Restrict Access
- 3. Select the appropriate restriction level



💄 can view and edit 👘 💄 can only view