



Asbru Ltd.  
www.asbrusoft.com  
info@asbrusoft.com

Asbru Ltd.



# Asbru Web Content Management System

## Introduction and Overview

*Easily & Inexpesnsively  
Create, Publish & Manage Your Websites*



## Copyright and Proprietary Information

Copyright Asbru Ltd 1999–2024. This user guide constitutes proprietary information of Asbru Ltd. No part of this user guide may be reproduced, transmitted, transcribed, stored in a retrieval system or translated into any language in any form, by any means, without the written permission of Asbru Ltd.

## Notice

Asbru Ltd. reserves the right to make changes in this user guide at any time and without notice. Asbru Ltd. makes no warranties, express or implied, in this user guide. In no event shall Asbru Ltd. be liable for any indirect, special, incidental or consequential damages arising out of purchase or use of this user guide or the information contained herein.

## Licenses and Trademarks

Asbru Web Content Management and the Asbru logo are trademarks or registered trademarks of Asbru Ltd. in the United Kingdom and other countries. All other company, product, or trade names are trademarks or registered trademarks of their respective holders.

Asbru Web Content Management includes and uses the `wz_dragdrop.js` library, Copyright (c) 2002–2003 Walter Zorn ([www.walterzorn.com](http://www.walterzorn.com)), licensed under the terms of the GNU Lesser General Public License (LGPL) (<http://www.gnu.org/copyleft/lesser.html>).

Asbru Web Content Management includes and uses the `wz_jsgraphics.js` library, Copyright (c) 2002–2004 Walter Zorn (<http://www.walterzorn.com>), licensed under the terms of the GNU Lesser General Public License (LGPL) (<http://www.gnu.org/copyleft/lesser.html>).

Asbru Web Content Management includes and uses the Dynarch DHTML Calendar library, Copyright (c) 2002–2005 Mihai Bazon (<http://www.bazon.net/mishoo> - <http://www.dynarch.com/projects/calendar>), licensed under the terms of the GNU Lesser General Public License (LGPL) (<http://www.gnu.org/licenses/lgpl.html>).

Asbru Web Content Management includes and uses the Kryogenix sortable library, Copyright (c) 1997–2005 Stuart Langridge (<http://www.kryogenix.org/code/browser/sortable/>), licensed under the terms of the MIT License (<http://www.kryogenix.org/code/browser/license.html>).

Asbru Web Content Management includes and uses the SWFupload component and library, Copyright (c) 2006–2007 Lars Huring, Olov Nilzén and Mammon Media, and Copyright (c) 2007–2008 Jake Roberts (<http://www.swfupload.org/>), licensed under the terms of the MIT License (<http://www.opensource.org/licenses/mit-license.php>).

Asbru Web Content Management includes and uses the Prototype library, Copyright (c) 2005 Sam Stephenson (<http://prototype.conio.net/>), licensed under the terms of an MIT-style License (<http://prototype.conio.net/>).

Asbru Web Content Management includes and uses the Scriptaculous library, Copyright (c) 2005 Thomas Fuchs (<http://script.aculo.us/>), licensed as free software.

Asbru Web Content Management includes and uses parts of the Rico library, Copyright (c) 2005 Sabre Airline Solutions (<http://openrico.org/>), licensed under the terms of the Apache License, Version 2.0.

Asbru Web Content Management includes and uses the Rico Livegrid Plus library, Copyright (c) 2006 Matt Brown (<http://dowdybrown.com/>), licensed under the terms of the Apache License, Version 2.0.

Asbru Web Content Management includes and uses the Lightbox library, Copyright (c) 2006 Lokesh Dhakar (<http://www.huddletogether.com/>), licensed under the Creative Commons Attribution 2.5 License (<http://creativecommons.org/licenses/by/2.5/>).

Asbru Web Content Management includes and uses the TableKit library, Copyright (c) 2007 Andrew Tetlaw & Millstream Web Software (<http://www.millstream.com.au/view/code/tablekit/>), licensed as free software.

Asbru Web Content Management includes and uses the jQuery library, Copyright (c) 2011 John Resig (<http://jquery.org/>), licensed under the terms of the MIT License (<http://jquery.org/license/>).

Asbru Web Content Management includes and uses the jsTree library, Copyright (c) 2010 Ivan Bozhanov (<http://jstree.com/>), licensed under the terms of the MIT License (<http://www.opensource.org/licenses/mit-license.php>).

Asbru Web Content Management includes and uses the JavaBeans Activation Framework library, Copyright (c) Sun Microsystems (<http://www.sun.com/>), licensed under the terms of the Sun Microsystems, Inc. Binary Code License Agreement.



Asbru Web Content Management includes and uses the JavaMail library, Copyright (c) 2009 Sun Microsystems (<http://www.sun.com/>), licensed under the terms of the Sun Microsystems, Inc. Binary Code License Agreement.

Asbru Web Content Management includes and uses the Apache Jakarta JCS library, Copyright (c) 2001-2007 The Apache Software Foundation (<http://www.apache.org/>), licensed under the terms of the Apache License, Version 2.0.

Asbru Web Content Management includes and uses the Apache Commons Logging library, Copyright (c) 2003-2007 The Apache Software Foundation (<http://www.apache.org/>), licensed under the terms of the Apache License, Version 2.0.

Asbru Web Content Management includes and uses the Apache log4j library, Copyright (c) 2010 The Apache Software Foundation (<http://www.apache.org/>), licensed under the terms of the Apache License, Version 2.0.

Asbru Web Content Management includes and uses the concurrent library, Copyright (c) Doug Lea (<http://gee.cs.oswego.edu/dl/classes/EDU/oswego/cs/dl/util/concurrent/intro.html>), licensed as free software.

Asbru Web Content Management includes and uses the slidetabs library, Copyright (c) WebStack (<http://www.slidetabs.com/>).

Asbru Web Content Management includes and uses the ContentBuilder.js library, Copyright (c) InnovaStudio (<http://www.innovastudio.com/>).

Asbru Web Content Management includes and uses the CodeMirror library, Copyright (c) 2017 Marijn Havebeke ([marijnh@gmail.com](mailto:marijnh@gmail.com)) (<http://www.codemirror.net/>), licensed under the terms of the MIT License (<https://codemirror.net/LICENSE>).

Asbru Web Content Management includes and uses the Tiny Colorpicker library, Copyright (c) 2013 Maarten Baijs (<http://www.baijs.com/>), licensed under the terms of the MIT License.

Asbru Web Content Management includes and uses the HTML5 FormData Polyfill, Copyright (c) 2016 Jimmy Karl Roland Wärtling (<https://github.com/jimmywarting/FormData>), licensed under the terms of the MIT License.

## Asbru Ltd

Asbru Ltd. provides Internet/Web services, consultancy and solutions for businesses and individuals. Registered in England - Company Registration No. 3865324 - [www.asbrusoft.com](http://www.asbrusoft.com)



# Asbru Web Content Management System

*Easily & Inexpensively  
Create, Publish & Manage Your Websites*

## Introduction

This document is the introduction and overview for the various user guides for the Asbru Web Content Management System and for the various Asbru Web Content Management System Editions and Add-On Modules.

The user guides are divided into nine separate documents:

Introduction and Overview – describes the Asbru Web Content Management System user guides, Editions and Add-On Modules.

Installation Guide – describes how you, the system administrator and website administrator, install and configure the Asbru Web Content Management System software on your website.

Configuration Guide – describes how you, the “superadmin” website administrator, use the Asbru Web Content Management System to configure your website and web content management system settings.

Website Editor Guide – describes how you, the website editor, use the basic Asbru Web Content Management System to update your website content.

Website Administrator Guide – describes how you, the website administrator, use the advanced Asbru Web Content Management System to update your website content.

Website Developer Guide – describes how you, the website developer, use the more advanced special codes and HTML forms of the Asbru Web Content Management System to “program” your website content and functionality.

Special Codes Reference Guide – compact reference guide for you, the website developer, with the special codes and HTML forms used in the Asbru Web Content Management System.

Programming API Guide – describes how you, the website programmer, install, configure and use your own program scripts to be used in and with the Asbru Web Content Management System to create, publish and manage your websites.

Hosting Edition Guide – describes how Web hosting service providers and larger organisations can use the special Hosting Edition of the Asbru Web Content Management system to run any number of separate client websites on a single, easy to maintain and support installation of the Asbru Web Content Management system.



## **1 Asbru Web Content Management System**

The Asbru Web Content Management System is a web solution allowing you easy access to create and update the content of your Internet website as well as your Intranet and Extranet websites. The system is full-featured but very easy to use and highly flexible. By default it is configured with a minimal set of features enabled to be as simple as possible for you, the website administrator, to use. More advanced web content management features can be enabled when needed.

The Asbru Web Content Management System is available in different programming language versions with the exact same functionality and with support for all major website platform operating systems and database servers for maximum freedom in choosing – and even changing – your technical website platform.

The Asbru Web Content Management System is available in different editions for different numbers of website administrators and for more or less advanced website and web content management administration functionality. A number of optional E-Commerce, Community, Databases, Statistics, Experience and Collaboration Add-On Modules are also available.

The Asbru Web Content Management system is modular with many configuration options to enable and disable website administration functionality to suit your current requirements, and with easy access to add website functionality and to reconfigure the website administration functionality to suit your changed requirements.

All functionality for both the Personal, Small Business and Professional Editions as well as for both the E-Commerce, Community, Databases, Statistics, Experience and Collaboration Add-On Modules are included in all versions of the Asbru Web Content Management System, and you simply need upgraded or additional software license keys to unlock the additional website functionality and web content management system features.

The Asbru Web Content Management System can be used in different ways by different types of users:

- Casual, non-technical website editors can easily use the Browse & Edit mode to make occasional additions and changes to your website content.
- More advanced, non-technical website administrators can use the full web content management administration pages functionality for more advanced functionality including advanced website content creation and publishing workflow functionality.
- Technical website developers with knowledge of HTML, CSS and Javascript as well as the Asbru Web Content Management System special codes and forms can develop advanced website content and functionality.
- Website programmers can customize and extend the Asbru Web Content Management System functionality with their own custom program scripts, and can use website content from the Asbru Web Content Management System in their own and third-party web applications.



## 2 E-Commerce Add-On Module

The E-Commerce Add-On module for the Asbru Web Content Management system enables you to create and manage e-commerce websites and turn your website visitors into website customers.

You can define any number of products and product pages using the full flexibility and power of the Asbru Web Content Management system. Your website visitors can browse and search product pages like any other pages on your website.

For easy updates of product prices and other product details and synchronization with existing product databases, product details can be easily exported from and imported into the Asbru Web Content Management system E-Commerce Add-On module.

Any currency and any number of currencies can be defined and used for your products with automatic handling of currency exchange rates. You can also create multiple versions of your website for different markets with each version using the local currency with automatic handling of currency exchange rates.

From your product pages, your website customers can select to add the products they want to their virtual website shopping cart. When your website customers have selected all the products they are interested in they can proceed to checkout and order the selected products by entering their payment, delivery and invoice details. Optionally, your website customers can pay for their orders by credit/debit card through the PayPal ([www.paypal.com](http://www.paypal.com)) payment processing service provider or another payment service provider.

Any type of shipping costs and taxes can be defined for different products, product types, product groups, order quantities, order totals and delivery countries and states.

Your website customers are sent order confirmations by email and your website order administrators are sent order notifications by email for all completed orders. All completed orders are also stored in your website database for easy order administration and as backup for the email notifications so that no orders are lost due to eventual email problems.

All product, shopping cart, checkout and ordering web pages as well as order confirmation and order notification email messages are fully customisable using the Asbru Web Content Management system features.



### 3 Community Add-On Module

The Community Add-On module for the Asbru Web Content Management system enables you to create and manage user community websites and turn your website visitors into participating users.

You can define pages for your website visitors to register as users to get access to personalised content, email newsletters, and access restricted content and services.

You can define personal pages for registered users for them to use as a personal business card web page and to access personalised content.

You can define personal administration pages for registered users to update their personal details, select their personal content preferences, and update their personal business card web page.

You can send email newsletters and other messages to registered users and website administrators.

You can define any number of guestbooks, message boards, weblogs and similar applications. Such applications can be made public for access by all website visitors or the applications can be restricted for access by specific registered users and/or website administrators only.

Combined with the E-Commerce Add-On module you can give your website visitors/customers access to view and post their own product reviews.

For maximum flexibility the Community Add-On applications are implemented just like any other content in the Asbru Web Content Management system. This means that all the Community Add-On applications are fully customisable using the Asbru Web Content Management system features, and the Community Add-On applications can be combined with the general web content management system features such as access restrictions, archiving and workflow. You can also create your own applications similar to (or completely different from) the default Community Add-On applications.



## **4 Databases Add-On module**

All content in the Asbru Web Content Management system is stored in a database, but the Databases Add-On module enables you to create additional, special content databases for structured content that may not be suitable to be presented and managed as ordinary website content pages.

You can define any number of special content databases for different types of data, and you can define any number of attributes/fields for the content in the databases. Special content databases can contain a wide variety of data types including simple text, HTML text, numbers, dates, select options, radio buttons, checkboxes, usernames and email addresses as well as references to other content items (pages, images and files etc).

Special content databases can be used to give your website visitors access to search for and view content in the databases. Searches can be for each individual attribute/field in the content database. How the special content databases are searched and displayed is fully customizable using the general content administration features of the Asbru Web Content Management system and a few, simple special codes.

Special content databases can also be used to collect data from your website visitors. You can create web page forms where the posted form data are stored in a special content database, and an email notification can be sent to the special content database website administrators.





## 5 Statistics Add-On module

With the Statistics Add-On module website administrators have access to view usage analytics for how your website visitors use your website. This may give you valuable information on your users'/customers' interests as well as on your website and how to eventually improve your website.

The usage statistics are collected and reported in real-time so that the available data are always up to date. You can see who is using your website right now or you can view data for longer/older periods of time.

A wide variety of usage analytics data are available:

- What content your website visitors access on your website – viewed web pages and images as well as downloaded files.
- When your website visitors are visiting your website – at what time of the day, week, month and year.
- Who your website visitors are – from which countries they are visiting and which operating systems and web browsers they are using.
- Why your website visitors visit your website – search engines and other website which your website visitors come from.
- How your website visitors use your website – start and exit web pages and paths from web page to web page(/image/file) as well as time spent on each visit and each individual web page – average/common data for your website visitors or specific details for each individual website visitor.



## 6 Experience Add-On Module

The Experience Add-On module gives website administrators access to detailed segmentation of the website visitors and personalisation of the website content; and to conduct and analyse experiments with different variants of your website content; as well as to detailed analysis of how the website and individual web pages are used by the website visitors.

Website visitors can automatically be categorised into different user segments based on the available data for anonymous website visitors and registered users as well as dynamically based on how they use the website. The website content can then be personalised to display different versions of content to different user segments, which is likely to result in a better experience for and better response from website visitors.

Different variants of website content pages, images, products and layout templates and style sheets etc. can be created and used to conduct controlled user tests on the website visitors providing statistical analysis on how website visitors respond to the different website content variants giving valuable information on how to design and redesign your website content.

Individual website pages can be analysed using “click” heatmaps showing which text and image links etc. website visitors react to and use giving valuable information on how to design and redesign your website content and web page layout.

With the Statistics Add-On module as well as the Experience Add-On module website administrators have access to view even more detailed usage analytics for how your website visitors use your website with additional usage analytics reports data details for user segments and user tests. This may give you valuable information on your website user/customer segments' interests as well as on your website and how to eventually improve your website.



## **7 Collaboration Add-On module**

The Collaboration Add-On module gives your website administrators access to use comments and project management functionality in the web content management system.

The comments functionality gives your website administrators access to post notes for their own use and for other website administrators on all administration pages in the web content management system.

Website administrators will have access to read and post comments through the right-hand side Comments panel on all administration pages in the web content management system. Comments for all administration pages can also be displayed on the Personal Workspace.

The web content management system can also be configured to automatically post comments when content etc. is added, updated, published, unpublished and deleted; and for comments to automatically be deleted after a given period of time.

The project management functionality gives your website administrators access to create projects with project tasks to do and project assets to work on for their own use and in collaboration with other website administrators.

Website administrators will have access to create and manage projects through their Personal Workspace. For each project any number of project tasks to do can be defined and content items etc. can be associated as project assets with easy access to manage them.

Any number and type of project and project task category, status, priority/urgency and severity/impact options can be configured to meet your requirements and preferences generally and for each project.



## **8 Custom / Third-Party Add-On Modules and Extensions**

The Asbru Web Content Management system also supports your own and third-party custom add-on modules and extensions to extend the web content management system administration pages with additional functionality and to add programmed website content – eventually from external systems.

You can add your own and third-party custom add-on modules which add sections, menu items and functionality to your web content management system administration pages – for example for easy access to your other website applications and external systems as well as online services.

You can add your own and third-party custom extensions which add programmed website content for your website pages – for example for program generated or processed content and for content retrieved from external systems as well as from other websites and online services.

You can add your own and third-party custom add-on modules and extensions for payment processing as well as for automated product availability integration with external systems, and for automated product delivery of digital products and integration with external systems.

You can customize/extend some of the web content management administration pages functionality with your own custom program scripts to handle publishing and unpublishing of content items; handle uploaded images and files; validate content details; and validate user account details.

You can use your website content from the Asbru Web Content Management system in your own custom website content delivery scripts as well as in your other own and third-party web applications.



## **9 Hosting Edition**

The Hosting Edition of the Asbru Web Content Management system includes a number of additional features, which enables you to run any number of separate client websites on a single, easy to maintain and support installation of the Asbru Web Content Management system.

Web hosting service providers can use the Hosting Edition features to offer inexpensive web hosting standard packages with full web content management system to their clients. Clients may also be offered single page business card websites (i.e. for Internet domain name registration holding pages or email-only packages), which the clients can update themselves through a simple web-based administration interface with the Asbru Web Content Editor.

Larger organisations can use the Hosting Edition features to manage multiple, independent websites for different divisions, departments, projects, brands and campaigns etc.