User Manual (Beta Version) 1.0



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1. Product introduction

1.1 Background

The products launched by HIMALAYA PEAK are designed to help merchants quickly build websites, integrate information, manage supply chains, and achieve online business management.

1.2 Features and Benefits

Blockchain website creation SERVICE



Introduction

Our Blockchain website creation service is designed to help merchants go online quickly, design professional websites, and host them on Amazon AWS hosts, thereby guiding offline merchants to go online and cultivating the blue ocean of online e-commerce.

Advantages of Blockchain website creation

- 1. Free second-level domain names: Merchants can obtain free second-level domain names at no additional cost.
- 2. Fast-response hosting space: Utilize Amazon AWS hosting hosting space to respond quickly around the world to ensure website access speed.
- 3. Professional system maintenance: We provide comprehensive system maintenance services to ensure the stable operation of the website.
- 4. Smooth user experience: Users can enjoy the convenient experience brought by a professional website right out of the box without complicated settings.

Benefits of using professional Blockchain website creation

- Improve corporate image: Having a professional website can effectively enhance corporate image and trust.
- Increase online exposure: Promote products and services through online platforms to increase brand exposure.
- Improve customer satisfaction: Provide a convenient online shopping experience and improve customer satisfaction.

LINK IN BIO (One-click information integration service)



Introduction

Link in bio is a service that directs visitors to external web pages via a clickable URL in a profile on social media. This feature is typically used to promote a website, product, blog post, event, or other online resource.

Features

- 1. Convenient user access: Through a simple link, users can easily jump to external web pages, increasing website traffic and exposure.
- 2. Integrate multi-functional links: Integrate multiple links on one page to provide rich content choices.
- 3. Data analysis: Provide data analysis functions to help users understand click-through rates and visitor behavior, and optimize marketing strategies.

Advantages of using one-click information integration service LINK IN BIO

- 1. Rapid dissemination: Share website links to multiple social media platforms, allowing users to promote products more efficiently.
- 2. Improve efficiency: Simplify the link management process, allowing merchants to promote products more efficiently.
- 3. Data support: Through the data analysis function, users can understand link clicks and user behavior, and optimize marketing strategies.

Benefits of using BIO tools

- Help merchants to disseminate product information more effectively and achieve the purpose of product display.
- Promote sales growth and brand promotion.

Supply chain backend management software



SUPPLY CHAIN MANAGEMENT SOFTWARE

Introduction

Supply chain backend management software helps users with production management, sales management, financial management, user management and EDM management by providing merchants with the latest backend management system.

Function

- Production management: including purchasing, production and inventory management.
- Sales management: covering order processing and logistics tracking.
- Financial Management: Provides financial reporting and payment management.
- User management: record purchase quantity, frequency and user preferences.
- EDM management: including performance management and email message reminders.

Advantage

- Data visualization: realize the optimization of the management backend, and ultimately achieve efficient management, reduce time and economic costs, and increase profits.

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1.3 Applicable scenarios

- Small Businesses and Sole Traders: Start-ups and self-employed people who need to quickly establish an online presence.
- Traditional merchants: Traditional merchants who hope to realize online business and digital transformation.
- E-commerce companies: E-commerce companies that need to optimize supply chain management and improve operational efficiency.



2. Registration and application

- 2.1 Registration steps
- 1. Visit the official website: WWW.G-MALL.NET
- 2. Click the Register button and fill in the necessary information.
- 3. Verify your email and set a password to complete the registration.
- 2.2 Apply for beta version users
- 1. After logging in to your account, find the "Apply for Beta Version" option in the user center.
- 2. Fill in the relevant information and submit the application.
- 3. After passing the review, you will become a beta user and can enjoy product trial and experience.

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3. Fill in the user requirement form

3.1 Introduction to User Requirements Table

Please contact our company sales so we can better understand your needs:

- Basic information: name, company, contact information, etc.
- Business type: industry, business model, etc.
- Requirement description: Description of expectations and requirements for the product.

4. Operation Guide

- 4.1 Login and interface navigation
- 1. Enter your account number and password to log in to the system.
- 2. Navigate the homepage and each functional module to understand the interface layout and function entrance.
- 4.2 Use functions

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The design and publishing process of Blockchain website creation services
Flow chart
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| Step 1: User fills in the demand form |
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+----+
| Step 2: Confirmation of user requirements |
| (Determine the business type suitable for the user)|
+----+
+----+
| Step 3: Customized Plan |
| (Second-level domain name/UIUX design and layout |
| Website production/AWS server hosting |
| and maintenance/go-live time) |
+----+
+----+
| Step 4: Product Deployment |
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+----+
| Step 5: Product Testing |
| User background login update |
| (Product information/pictures/text/articles)|
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| Step 6: Product Maintenance |
| Response based on level (within 5 days) |
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Steps explained in detail

Step 1: User fills in the demand form

- Users visit our website and fill out the demand form, including company information, business type, demand description, etc.

Step 2: Confirmation of user requirements

- Our team will contact the user to confirm the needs and discuss the type of business suitable for the user. The focus of this step is to determine the specific needs of users, such as online order services, product display shopping carts, offline group buying activities, or other types.

Step 3: Customized plan

- Based on confirmed needs, we will provide users with customized solutions, including:
- Selection of second-level domain names
- UI/UX design and layout
- Website production
- AWS server hosting and maintenance
- Estimated launch time
- Sign User Agreement

Step 4: Product Deployment

- Our technical team begins to deploy the product, including building the website, configuring the server, etc.

Step 5: Product Testing

- After product deployment is completed, users can log in to the system through the backend to conduct product testing and updates, including uploading product information, pictures, text, articles and other content.

Step 6: Product Maintenance

- Based on the service level, we provide subsequent product maintenance and support, with a maximum response time of 5 days to ensure the normal operation and timely update of the user website.

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Link management and data analysis operations of LINK IN BIO

flow chart
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Step 1: Log in to the system
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Step 2: Create a new link
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Step 3: Configure link page
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Step 4: Post the link
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Step 5: View data analysis
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Steps

Step 1: Log in to the system

- Users log in to the system using their account number and password.

Step 2: Create new link

- 1. Select Create New Link in the User Control Panel.
- 2. Enter the link name and URL.
- 3. Select the link type (e.g. social media, website, email, etc.).
- 4. Click the "Save" button to complete creation.

Step 3: Configure link page

- 1. Select the Configure Link Page option.
- 2. Customize the layout and design of the link page, including background color, font style, icons, etc.
- 3. Add a link description and image.
- 4. Click the "Save" button to complete the configuration.

Step 4: Post link

- 1. Return to the User Control Panel and select the "Publish Link" option.
- 2. Copy the generated link URL and share it to social media platforms, websites, etc.

Step 5: View data analysis

- 1. Return to the user control panel and select the "Data Analysis" option.
- 2. Check the link's click-through rate, visitor behavior and other data analysis reports.
- 3. Adjust and optimize link pages and promotion strategies based on data analysis results.

Data entry and management process of supply chain backend management software

flow chart	
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Step 1: Log in to the system	
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Step 2: Data Entry
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Step 3: Data Management
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Step 4: Generate Report
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Step 5: View and analyze data
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Steps

Step 1: Log in to the system

- Users log in to the system using their account number and password.

Step 2: Data Entry

- 1. Select the Data Entry option.
- 2. Enter data related to production management, sales management, financial management, user management and EDM management.
- 3. Click the "Save" button to complete data entry.

Step 3: Data Management

- 1. Select the Data Management option.
- 2. View, edit and delete entered data.
- 3. Use filtering and sorting functions to quickly find the data you need.

Step 4: Generate report

- 1. Select the Generate Report option.
- 2. Select the report type as needed (such as production report, sales report, financial report, etc.).
- 3. Customize the report template and select the required data fields and formats.
- 4. Click the "Generate" button to complete the report generation.

Step 5: View and analyze data

- 1. Return to the user control panel and select the "View Data Analysis" option.
- 2. View various reports and data analysis results.

3. Based on the analysis results, adjust and optimize the management process.

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4.3 Frequently Asked Questions (Q&A)

Q1: How to register an account?

A1:

- 1. Visit our website: WWW.G-MALL.NET
- 2. Click the "Register" button on the home page.
- 3. Fill in the necessary registration information, such as username, email and password.
- 4. After receiving the verification email, click the link in the email to verify and complete the registration.

Q2: What should I do if I forget my password?

A2:

- 1. Click the "Forgot Password" link on the login page.
- 2. Enter the email address used when registering.
- 3. After receiving the password reset email, click the link in the email.
- 4. Enter the new password and confirm to complete the password reset.

Q3: How to apply to become a beta user?

A3:

- 1. Log in to your account.
- 2. Enter the user center and find the "Apply for Beta Version" option.
- 3. Complete the application form, including your company information and testing needs.
- 4. Submit the application and wait for review. After passing the review, you will receive access to the beta version.

Q4: What does the Blockchain website creation service include?

A4:

Blockchain website creation services include:

- Free second-level domain name.
- Professional UI/UX design and layout.
- Website production and deployment.
- AWS server hosting and maintenance.
- Ongoing maintenance and support after website launch.

Q5: How to fill in the demand form?

A5:

- 1. After logging in to your account, visit the demand list page.
- 2. Fill in your basic information, such as name, company, contact information, etc.
- 3. Select your business type and description of your needs.
- 4. Submit the request form and our team will contact you to confirm your detailed requirements.

Q6: How to update website content?

A6:

- 1. Log in to the website backend.
- 2. Select the Content Management module in the control panel.
- 3. Upload new product information, pictures and text content.
- 4. Save the update and view the website effect in real time.

Q7: How to use LINK IN BIO service?

A7:

- 1. Log in to the system and enter the user control panel.
- 2. Select the "Create new link" option.
- 3. Enter the link name and URL to configure the layout and design of the link page.
- 4. Post the link and share it on social media.
- 5. View the click-through rate and visitor behavior data of the link in the "Data Analysis" module.

Q8: How does the supply chain backend management software operate?

A8:

- 1. Log in to the supply chain management system.
- 2. Select the corresponding management module (such as production management, sales management, etc.).
- 3. Enter relevant data and the system will automatically update after saving.
- 4. Use the data management features to view, edit and delete data.
- 5. Generate the required reports, view the analysis results, and optimize the management process.

5. Contact information

5.1 Customer Service Support

If you have any questions or need assistance, please contact our customer service team: Info@himalayapeak.com

5.2 The Privacy Policy and Terms of Service can be found linked at the bottom of our website. Click the "Privacy Policy" and "Terms of Service" links to view details