

IMPORTANT ANNOUNCEMENT!

We are no longer part of the Blocs forum as we are exploring alternative ways to support, market, and promote our Brics for BlocsApp.

For continuous support and updates on our products, please visit <https://smallpotato.io>

Thank you for your understanding and continued support.

ChatPosh – Turn Forms into Fashionable Chats V1.0.1

Are you tired of static, lifeless forms that just sit on your website, doing nothing more than collecting dust and maybe an occasional email? Transform your digital experience with ChatPosh—the groundbreaking Bric that turns any mundane form on your website into vibrant WhatsApp conversations.

The Game-Changer: Turns any form on your website into a WhatsApp message

What Sets ChatPosh Apart?

Immediate Gratification: No more waiting! Engage clients in real-time, and watch your customer satisfaction ratings soar.

Freedom to Roam: Unchain yourself from your desk. With ChatPosh, your business goes wherever you go.

Unlock Sales: Every inquiry becomes a hot lead that you can convert instantly. Stop leaving money on the table!.

Installing ChatPosh

Integrating ChatPosh into your project is seamless, thanks to an easy-to-use NoCode solution.

1. Initial Setup

For the first-time setup, you'll need to install ChatPosh manually. After that, the built-in auto-updater within Blocs will handle all future updates for you.

2. Installation Files

When you download the ZIP file from Gumroad, it will contain two .bex files: 'ChatPosh' and 'ChatPosh Sample Bloc'.

3. Installation Steps

- a) Double-click on each .bex file to begin the installation process in Blocs.
- b) Navigate to the Brics Library and search for 'ChatPosh'. Go ahead and install the Bric in your page footer.
- c) After installation, click on the installed Bric. A menu will appear in the inspector for further actions.
- d) The ChatPosh Sample Bloc is a prebuilt form with all settings applied.

How to Use ChatPosh

1. Setting Up Messaging

Initially, you'll need to input your country code and the mobile number where you'd like to receive WhatsApp messages.

2. Identifying Genuine Messages

A welcome message will be sent to help you discern genuine messages originating from your website, ensuring they are not spam.

Receiving Messages on WhatsApp

To route messages to your WhatsApp, add the 'cp-send' class to your send button. Additionally, set the button's interaction setting in the inspector to 'none'.

3. Class Addition Shortcut

You can conveniently add the class by clicking on the button within the inspector, then copying and pasting it (Ctrl+V) into the Class Manager.

Optional Configuration

1. Prebuilt Classes

ChatPosh offers six prebuilt classes to auto-label your WhatsApp messages. Apply these classes to the input fields or text areas within each form group. The most frequently used classes include a copy option in the inspector.

- cp-name: Label for Name
- cp-phone: Label for Telephone
- cp-message: Label for Message
- cp-email: Label for Email
- cp-date: Label for Date
- cp-time: Label for Time

If you opt not to use these classes, ChatPosh will default to the Type setting of the input field.

Special Note

As a useful feature, ChatPosh will not include empty fields in your form when sending WhatsApp messages. In other words, optional fields left unfilled will not appear in the message.