

A Step-By-Step Guide

Overview: Accept credit/debit card payments on your Hostinger site using either the Drag-and-Drop Website Builder (*Option A*) or the WordPress with WooCommerce (*Option B- Recommended*).

1

Welcome Email

Once approved for a merchant account, you'll receive a welcome email with your **Authorize.net Login**, **API Login ID Key**, and **Transaction Key**. Save this information.

2

Configure & Activate

Option A: Drag And Drop Builder

- Log in to **Authorize.net** > **Account** > **Settings** > **Accept Hosted Payment Form**.
- Click **Configure Accept Hosted Payment Form**.
- Under Form Settings, select:
 - Display Type: "**Redirect**".
 - Transaction Type: "**Authorize and Capture**".
 - Hosted Payment Form Options: Check boxes for "**Show Card Code**" and "**Show Address**" (if needed)
 - Save, and Note the **Payment Form ID**.
- Log in to **Hostinger** > **Site Editor (via hPanel)** > **Website Settings** > **Custom Code**.
- Add the following HTML form
 - `<form method="post" action="https://accept.authorize.net/payment/payment" id="payForm"> <input type="hidden" name="token" value=" [Obtain token from Authorize.net support]" /> <button type="submit">Pay Now</button></form>`
- Contact Authorize.net support to generate a valid token for the token field using your Payment Form ID.

Option B: WordPress

- In your WordPress dashboard, go to **Plugins** > **Add New** > Install and activate "**WooCommerce**" and "**WooCommerce Authorize.net Gateway**".
- Navigate to **WooCommerce** > **Settings** > **Payments** > **Authorize.net**, enable it, and input API credentials.
(*Ensure SSL is active (hPanel > Security > SSL).*)
- Enter Display Name ("Credit/Debit Card"), API Login ID, Transaction Key, Signature Key, and generate a Client Key.

3

Start Processing!

Run a test transaction, and You're now ready to start accepting credit cards in your shopping cart via Authorize.Net and your new merchant account!

Need Help?

Contact Your Customer Success Manager

888-225-9405 • **support@soarpay.com**

