



Get started with Bitcoin Subscriptions

Site: paysrc.com

Email: support@paysrc.com

Keep track of your subscribers and payments.
Or easily integrate it into your own application.

- Accept Bitcoin Cash
- Real Low Fees
- Mixing Included
- Payment Button
- Subscription Platform
- Rest API
- Get Notifications

Frequently Asked Questions

The following is a list of common questions we have temporary documented here.

- [Payments](#)
- [Pricing](#)
- [Subscription Platform](#)
- [Developers](#)

Payments

How can I create a payment?

Use this page:

```
https://paysrc.com/p/new
```

The following parameters can be provided:

- **Beneficiary name**

Your name.

- **Beneficiary email**

Your email, if provided the system will send a notification when the payment is CREDITED, PAID or EXPIRED.

- **Beneficiary BCH address** *REQUIRED*

A BCH address in legacy or new cashaddr format.

- **Amount in BCH** *REQUIRED*

BCH amount.

- **Amount in USD**

If BCH amount is completed, this will display the current USD value. Otherwise, you can change this input and the BCH will be adjusted according to current pricing.

- **Expires**

When the payment expires.

- **Required confirmations**

If automatic, the system will try to use zero confirmations if the BCH value is below the max amount for zero conf transactions. Otherwise it will use 1 or more confirmations.

This number of confirmations will influence on how long the transaction is considered credited.

- **Payer name**

The name of the payer.

- **Payer email**

The email of the payer, if provided the system will send an email notifying the payer there's a payment request.

Otherwise, you can send the link to the payer by your own means.

- **Message**

A message that will be displayed on the payment request link.

All payment requests are visible through:

```
https://paysrc.com/p/[PAYMENT#]
```

Where [PAYMENT#] is the number of the payment request.

How can I check a payment request?

From the main site `paysrc.com`, you can input the Payment Request Number in the verification box.

Is every payment request public?

Yes, all payment requests are public. Names and emails are masked to protect the identity of the parties. The payment request address displayed is a unique multisig address generated only for the payment.

Can I fund the payment requests from multiple sources?

Yes, you can send funds from multiple wallets before the expiration.

If the payment requests expires before the requested amount is reached, the funds will be returned to each funding address, minus network transaction fee.

If you fund the payment request in excess, the system will refund the excess to the last funding address, minus network transaction fee.

What are the payment statuses?

- **PENDING** The payment requests is waiting for the funds to be confirmed.
- **CREDITED** The funds have reached the account, this status can be considered as good as paid. Funds will be transferred to the beneficiary in the next payout.
- **PAID** Funds have been transferred to the beneficiary, and excesses (if any) are refunded.
- **EXPIRED** The payment request hasn't received the funds before the expiration. Any funds sent will be refunded.

What happens if I accidentally sent funds to an expired payment request?

They will be automatically refunded to the address the funds came from.

Why am I receiving less than the amount I requested?

The beneficiary will receive the requested amount, minus PaySrc fees and the network fee.

Why am I being refunded less than what I sent?

You will receive less because of the network fees.

How can I calculate the network fees?

We use a network fee of 1000 satoshis per kiB. But due to our mixing in every payout, fees are shared among all outputs. This makes the network fees usually lower by sharing fees.

We also use P2SH (multisig) addresses, these require more bytes per transaction, affecting the network fee value.

I've received more than the payment request. Is this correct?

Because of the mixing, you can have multiple payment requests sent in a Payout. These values are grouped on every payout.

You can discriminate all the received payments in the subscription platform.

What is a Payout?

Every five minutes, our systems group together all CREDITED payments and makes a big mixed transaction. This is called a Payout in our systems.

How are my funds secured?

The address generated for each payment request is a 2-3 multisig address.

1. First keypair is generated on the spot, unique for each payment request.
2. Second keypair is hold by the payout server.
3. Third keypair is secured in a safety box in a bank.

Once the funds are sent to the beneficiary, it's the beneficiary responsibility to keep funds secured.

Why was my payment not mixed?

Mixing is done automatically when the system generates a payout. The more transactions are available, the more transactions will be used for the mixing.

Pricing

What is PaySrc's fee?

PaySrc charges 0.5% of the requested amount, for one or more confirmations.
While zero confirmation transactions have a cost of 1% of the requested amount.

How is PaySrc's fee charged?

The amount is automatically deducted from the transfer to the beneficiary address at every payout.

Subscription Platform

Where's the subscription platform?

You can find the platform from the main site through the login button.

Or use this address:

<https://paysrc.com/dashboard/>

Do I need to register to use the platform?

Yes, you need to register with your email and a password.

The system will send an email verification, please verify it. Without verifying your email, no notification will be sent out.

How can I create a payment button?

You can create a payment button through the interface or using the API. If you have multiple buttons, we suggest using the API to automatically generate these buttons.

From the interface, you can use the `</> BUTTON CODE` to obtain the HTML code to add to your page. Or generate your own button and link to:

```
https://paysrc.com/btn/[BUTTON_ID]
```

Replace [BUTTON_ID] with the ID obtained when creating the button.

How can I create a subscription?

Using the platform interface, you can easily create a platform with USD or BCH value. You can also create this through the API.

Once the subscription plan has been created, you can add subscribers to it through the API or from the interface one by one. The interface also allows you to upload a CSV or spreadsheet file with the following columns:

- First name
- Last name
- Email

Developers

How can I add a payment button to my page?

Pay with Bitcoin Cash

powered by PaySrc

If you have multiple products, you can automatically generate a button for each product through the API. Once the button is generated, keep the `BUTTON_ID` and use the following code to display if necessary:

```
<link rel="stylesheet" href="https://testnet.paysrc.com/css/button.css">
<div class="paysrc-wrap">
<a class="paysrc-button" href="https://testnet.paysrc.com/btn/[BUTTON_ID]">
Pay with Bitcoin Cash
</a>
<span class="paysrc-powered">powered by <a href="https://paysrc.com/">PaySrc</a>
</span>
</div>
```

Replace `BUTTON_ID` with the one of your product.

Feel free to customize the HTML, just keep the `HREF`.

How does the payment button work?

When the payment button is clicked (or the link is accessed), a payment request is generated on the fly using the payment button data.

How can I add the customer information to the payment request of a button?

Pass the following arguments to the `HREF` link of the button: `email` & `name`.

Your new `HREF` link would look like:

```
https://testnet.paysrc.com/btn/[BUTTON_ID]?name=[NAME]&email=[EMAIL]
```

Replace `BUTTON_ID`, `NAME`, `EMAIL`.

Are subscription plans the same as buttons?

They share characteristics, but are handled differently. Buttons are plans with an extra attribute `button=1`.

The payment button functionality is only available for payment buttons.

How can I check the status of a payment request?

You can use the API to check the `/payment/summary` entry point. But we suggest using a `notify_uri`.

If a `notify_uri` is provided, the system will send a POST request to it when:

- A payment is generated.
- A payment is credited.
- A payment is paid.
- A payment expires.

Using the `/payment/read` entry point, you can obtain the details of the payment.

Need more help?

If your question is not here, feel free to send us an email to support@paysrc.com.