Embrace Bitcoin in Costa Rica to BTCPay
Bitecoin Jungle enables 200+ stores to
accept Bitcoin payments

Implementation

We had to make the concept of BTCPay
Server available in a language that merchants
in Costa Rica would understand. The Lightning
Network (LN) provides a way for merchants
to accept payments directly from wallet to
wallet. The Lightning Loop is the technology
we used to make this setup possible.

We started and stopped several times as we
learned more about Lightning Network and
how to build this solution. But eventually,
we launched BTCPay Server in Costa Rica.

Start Accepting Bitcoin payments
in <2 minutes

Features and Benefits

1. BTCPay Instance
2. 200 Stores
3. 500 Invoices Paid
4. Enable 200+ stores
5. 24/7 Support
6. Reduce fees
7. Enhanced user experience
8. Lightning capabilities
9. Integration with popular ecommerce platforms
10. Constant worrying

Conclusions

We are very excited to see the growth of
Bitcoin as payment, both on-chain and
over lightning. This technology enables
merchants to accept Bitcoin payments
without the need for a traditional
bank or payment processor.

The BTCPay Server instance we
have received far fewer support
requests than expected after
our launch. It continues scaling
efficiently and almost all have already been implemented
enhanced the user experience for merchants. BTCPay Server allows
merchants to accept Bitcoin payments directly from
their wallet. With the LNURL protocol, the
merchants can verify the payment and receive
the funds in under a second. This is perceived to be
"real-time" by the merchants.

Whenever a payment is collected on BTCPay
Server, it should be added to the invoice.

We have received far fewer support requests
than expected after our launch. It continues scaling
efficiently and almost all have already been implemented.

To achieve this, we implemented a webhook
that triggers when an invoice is paid. The webhook
is used to notify the merchant of the payment and
update the invoice status.

Our single BTCPay Server instance
seamless & intuitive.

We have received far fewer support requests
than expected after our launch. It continues scaling
efficiently and almost all have already been implemented.

Our goal was to integrate BTCPay Server into
Point of Sales.

We wanted to allow our wallet users to
create their accounts and set up their
payment methods. This includes
importing their keys using the Vault
application.

We have received far fewer support requests
than expected after our launch. It continues scaling
efficiently and almost all have already been implemented.