



atomicpay

Decentralized & Non-Custodial Cryptocurrency Payment Gateway

PROBLEM

Cryptocurrency itself is decentralized, but
blockchain payment processors are centralized
resulting in...

the same old problem faced by merchants

- High processing fees and hidden charges
- Funds are held by payment processors
- Require withdrawal. Slow settlement of funds
- Susceptible to hacks and foul plays
- Chargebacks, disputes and frauds
- Privacy of customer and merchant data
- Subjected to processor's arbitrary decisions

HOW WE SOLVE IT

AtomicPay eliminates the involvement of a third-party processor, allowing merchants to accept payments directly from their customers, in a secured and trustless environment

We're different because

- Decentralized & non-custodial
- Private keys are not required
- Money goes direct to you. No more middleman
- Fast, secured & trustless blockchain validation
- Full support for bech32 & SegWit protocol
- A new wallet address for each payment invoice
- Support 156 fiat currencies
- Do not require your customer's personal details
- No risk of chargebacks, credit card frauds or scams
- A single flat rate per transaction. No hidden charges



If you don't own the private key, you don't own your #cryptocurrency

@atomicpay – you have immediate ownership of funds whenever a customer pays you, via atomicpay.io



- Create invoice with a new payment address with 15 mins expiration
- Monitor payment invoice
- Customer paid successfully
- Validates transaction on blockchain
- Inform merchant via notification
- Money is in merchant cold wallet
- Merchant process order

Validation

Processor

2

1
Merchant
Request for payment invoice
for \$10 USD

Get paid direct to cold
wallet in seconds

3

Customer
Paid cryptocurrency to
merchant



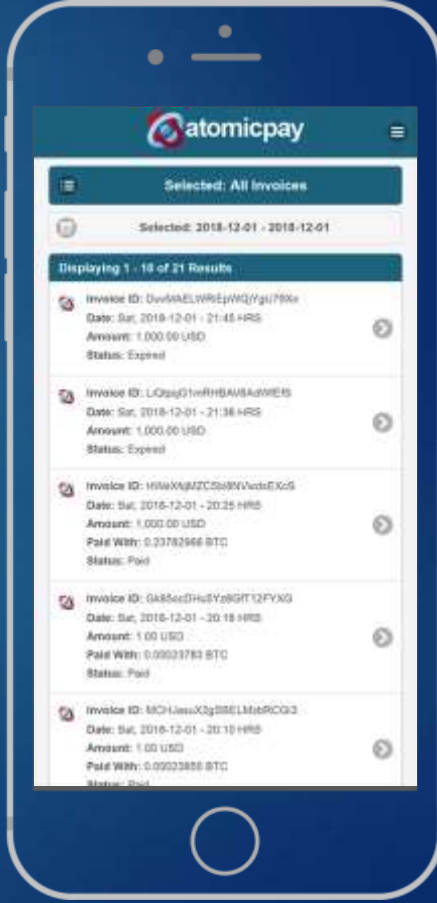
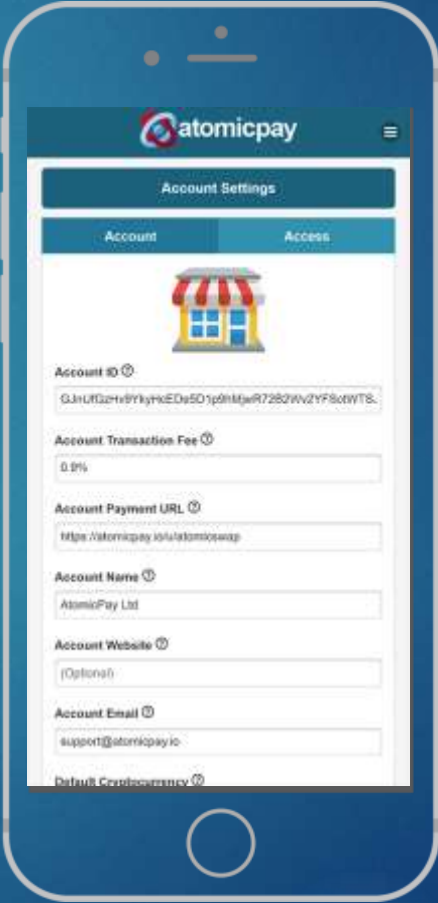
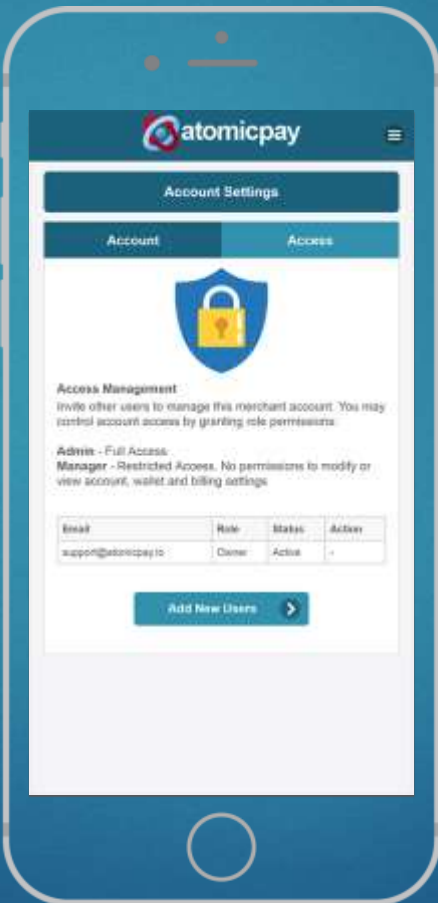
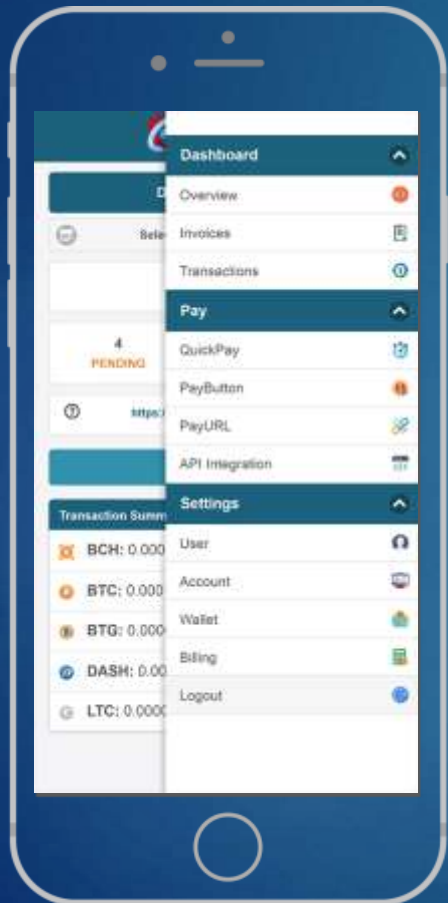


Unlike other processors, payment does not go through
AtomicPay, neither do we hold on to any funds

#safe #secured #decentralized #facts

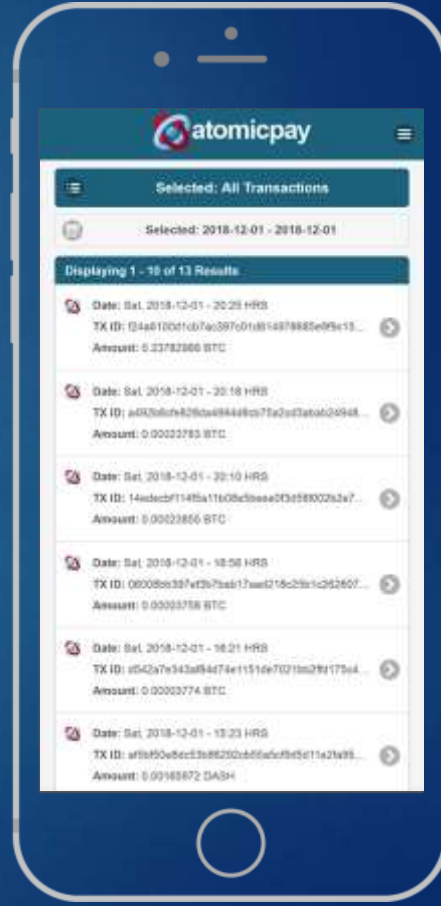
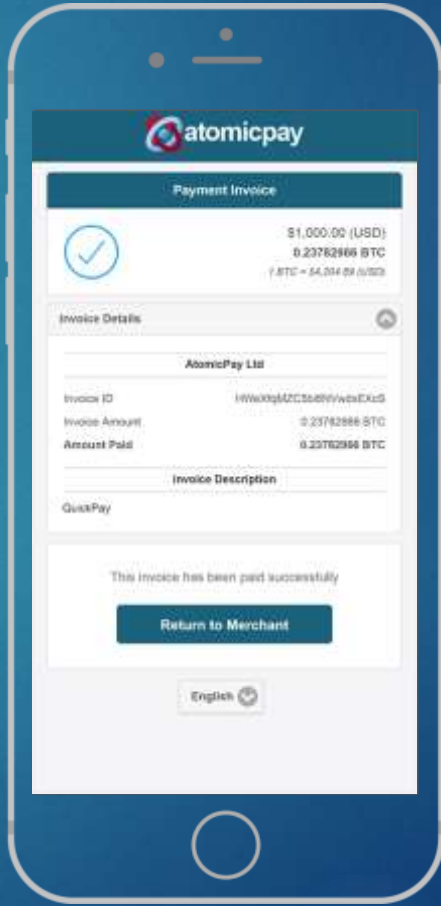
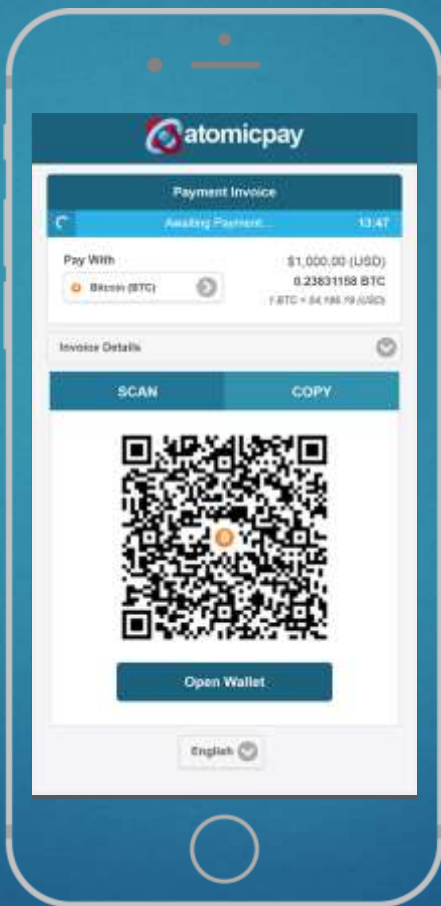
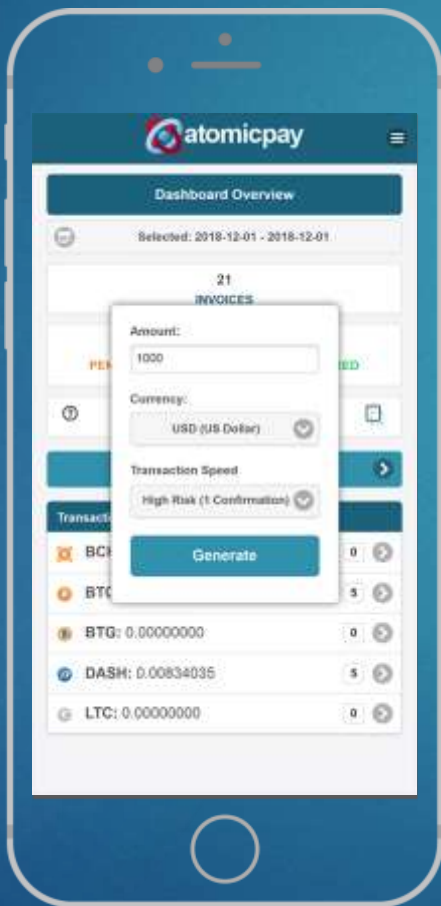
Features

AtomicPay develops in lightning speed! Some of our features include QuickPay, Point-of-Sale, PayUrl, Payment Buttons, Access Control, etc



Cross Platforms

AtomicPay works on both desktop and mobile devices, allowing offline retail merchants to start accepting cryptocurrency payments easily



E-Commerce

Using open-source eCommerce plugins? AtomicPay develops plugins for many of the world's most popular open-source eCommerce solutions



PrestaShop



More plugins coming soon

RESTful API Interface

Endless imagination! Integrate AtomicPay payment solution into vending machines, Smart TV apps, Point-of-Sale systems, games, mobile apps with in-store purchases, paywalls for media sites and lots more.

Powerful & Well-Documented API



The screenshot shows the homepage of the AtomicPay API documentation. The header features the AtomicPay logo and navigation links for SUPPORT, SIGN UP, and LOGIN. A prominent button labeled 'GET API TOKENS' is visible. The main content area is titled 'AtomicPay API' and 'Programmatically Secure RESTful Interface'. It includes a sidebar with links to various API endpoints and a main content section titled 'Overview' which provides a detailed description of the API's purpose and usage. Below this is a 'Concepts' section with a 'API Contract' sub-section.



#developers #development #apidocs

Start exploring atomicpay.io

Help us, share this project!

#AtomicPay #ShareTheLove #Blockchain #Payment

For partnership or investor relations, please email to partner@atomicpay.io



[@atomicpay](https://twitter.com/atomicpay)



fb.me/atomicpay



[atomicpay](https://github.com/atomicpay)



r/atomicpay



t.me/atomicpay