



[Home](#) [Industry Growth](#) [How Bloom Works](#) [Compliance](#)
[Contact Us](#)

**Bring digital payments to
the marijuana related
businesses you bank.**

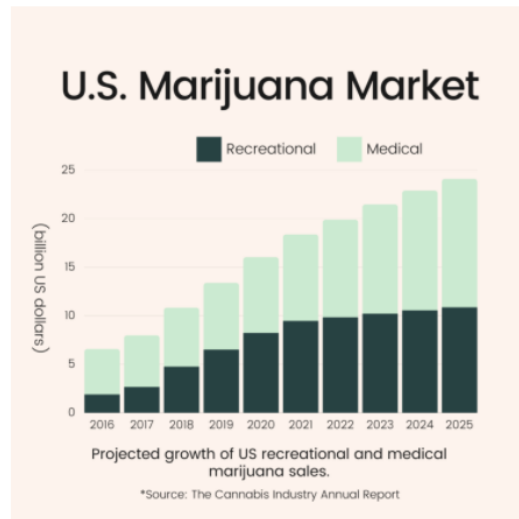




MRBs are becoming big business...

The marijuana related business (MRB) sector is expected to grow by over **ten billion dollars** in the next five years.

The problem: They are still forced to primarily transact with cash.





**Cash costs
money,
but you knew that.**

We're here to help.

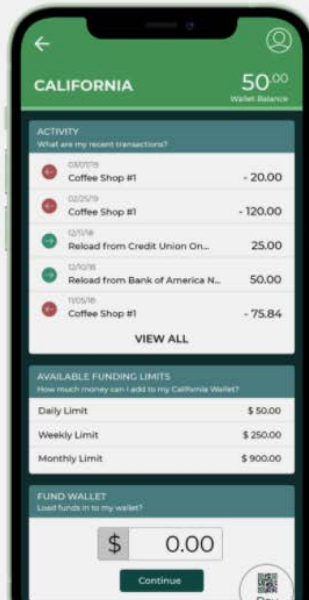
First and foremost, MRB's cash operations are expensive and dangerous. In addition to security and storage costs, merchants often struggle with funds availability. Bloom was created to solve this problem, and not just for the MRB. Create a profit center around MRB services for your financial institution with digital payments that cut costs and boost revenue for everyone.



How does Bloom work?



[Home](#) [Industry Growth](#) [How Bloom Works](#) [Compliance](#)
[Contact Us](#)

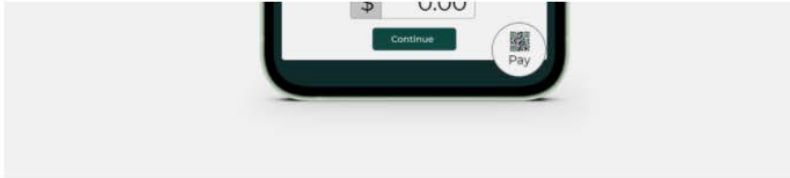


Nice Wallet...

It all begins with a wallet. Bloom creates a digital wallet that is held by your financial institution. Consumers load money into this wallet. The money never leaves your institution and no need for cash.

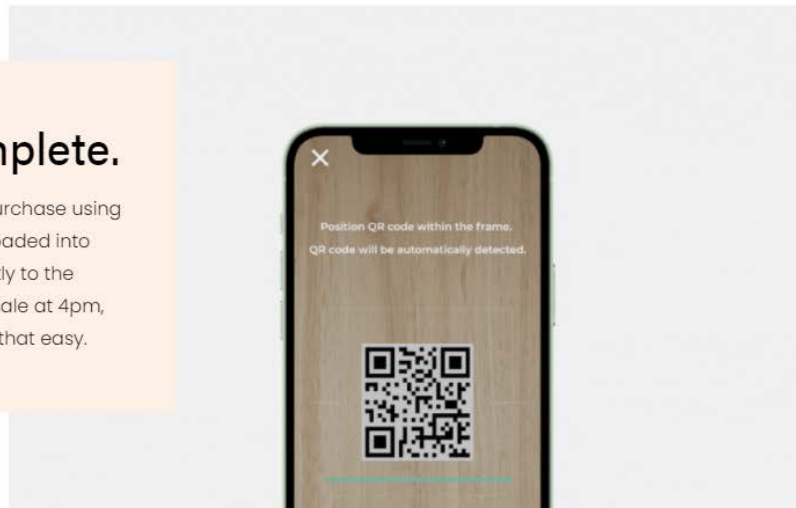


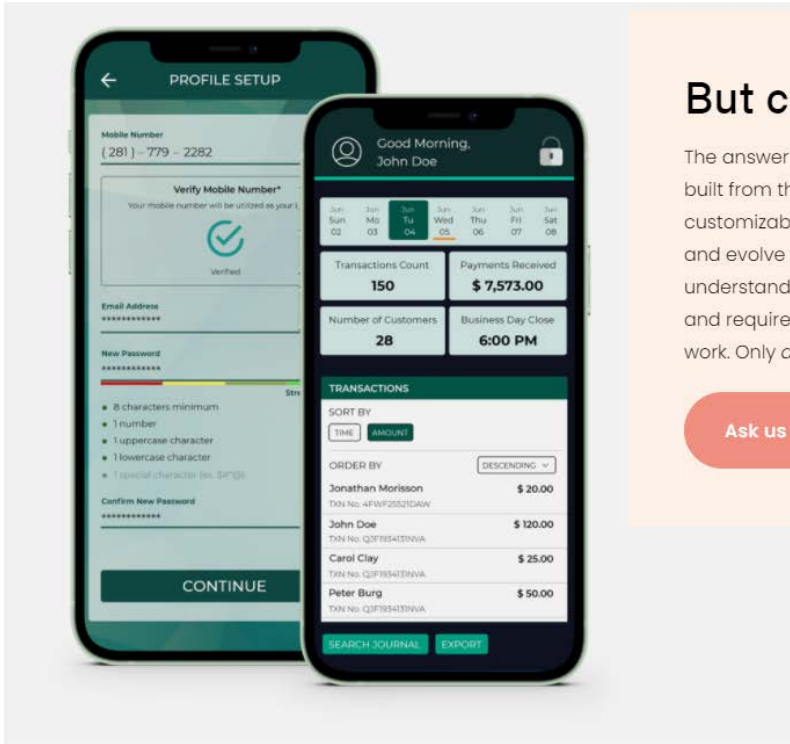
[Home](#) [Industry Growth](#) [How Bloom Works](#) [Compliance](#)
[Contact Us](#)



Payment Complete.

Once a consumer makes a purchase using Bloom, money that was pre-loaded into the digital wallet moves directly to the merchant's account. Make a sale at 4pm, pay the power bill at 5pm. It's that easy.

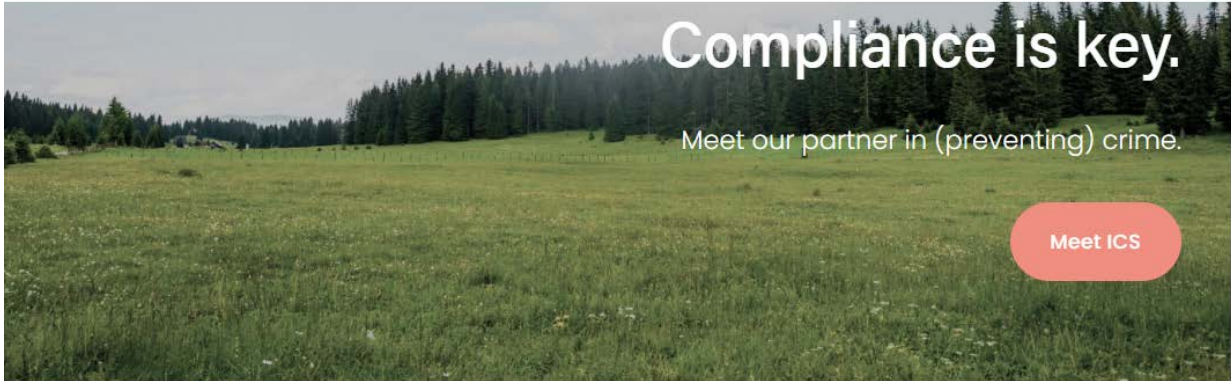




But can it do..?

The answer is probably yes. Bloom was built from the ground up to be extremely customizable and will continue to grow and evolve to meet your needs. We understand you have your business rules and requirements. We are here to make it work. Only a few questions asked.

Ask us anything.



So what do you say?

Bring digital merchant services to marijuana related businesses with Bloom.

Name *

First Name

Last Name

Email *

Organization *

Message *