

About Me >>> Eduardo Pezzi



- ☐ 10 years in business operations management
- ☐ Post Graduated in Blockchain development at George Brown College
- ☐ Study Entrepreneurship at UC Berkeley
- Member of Digital Transformation Committee at the American Chamber of Commerce

Understanding the problems



- Documents signature and management cost millions
- ☐ Digital world demands digital signatures
- ☐ Current solutions are centralized and insecure, liable to be hacked

Bank of Montreal's Digitization Program



Context

- 92 million sheets of paper printed annually at branches
- ☐ 464 million sheets of paper in secure, offsite storage
- ☐ 760 million sheets of paper shredded annually

Results

- 92% decrease in scanning errors
- ☐ 66% drop in missing files
- 8 million sheets of paper saved

Solution



A **Digital Signature** platform, using **Blockchain** to create a secure and decentralized signature, allowing to users build and control their **identity** based on **agreements** and **relationships**.

Our **GOAL** is making **easier** and **more democratic** to people manage their digital presence

Benefits

Security - Digital signature based in a strong cryptography primitives.

Benefits

Security - Digital signature based in a strong cryptography primitives.

More Control - There is no intermediary's custody. Your signature key stays private with you, increasing control.

Benefits

- **Security** Digital signature based in a strong cryptography primitives.
- More Control There is no intermediary's custody. Your signature key stays private with you, increasing control.
 - Reliability Documents can be verified, guaranteeing authenticity of data and immutability

Features

Make Digital and verifiable Contracts



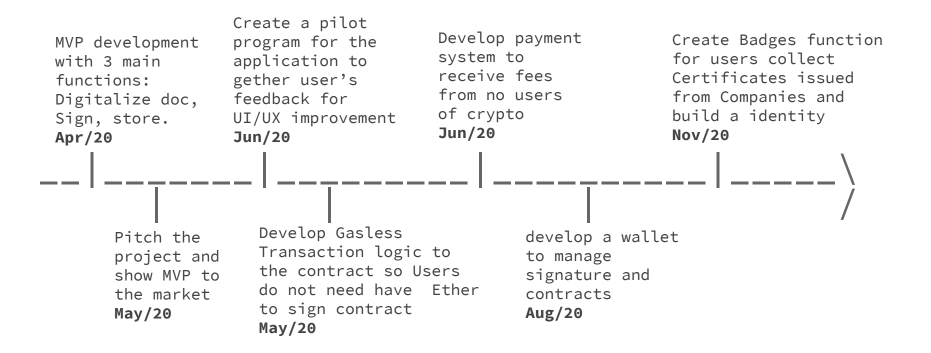


Create a Digital
Cryptography Signature

Store documents in a decentralized file system

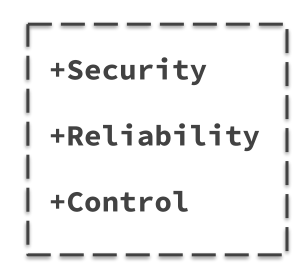


Product Roadmap



Takeaways

Blockchain can create a decentralized Signature System that deliver





For further information contact at

eduardopezzi@me.com or

+1(437)227-9421

