

Pitch

Slide 1: Project Introduction BTContract

Slogan: "Fast. Safe. Effortless. Bitcoin made simple."

Hello, we are BTContract — a platform designed to simplify the creation and execution of smart contracts using Bitcoin, without needing to write a single line of code.

Slide 2: The Problem

Bitcoin is powerful, but using it for agreements is still complicated. There's no simple way to create trustless contracts directly on Bitcoin — and for most people, this makes it unusable beyond holding or sending.

Slide 3: Supporting Data

- Millions of people use Bitcoin, but few actually use it to make secure agreements.
- Technical complexity and lack of native smart contracts block real-world use.
- Businesses and individuals still rely on third parties to enforce trust.

Slide 4: Transition

"What if you could build trust on Bitcoin in just a few clicks?"

Slide 5: The Solution

BTContract is a no-code platform to create and manage smart contracts on Bitcoin. With predefined templates and integrated validation, users can make secure deals in minutes.

Slide 6 – How It Works

- Choose a contract template
- Enter the terms
- Sign
- Once the conditions are met, funds are automatically released

Slide 7 – Flowchart

The user experience flows like this:

Start → Select Contract → Define Terms → Sign → Wait for Trigger → Release

Slide 8 – Monetization

- Free access with optional paid features
- Service fee on each completed contract
- Business packages for companies that need custom contract flows

Slide 9 – Market Landscape

There are platforms that offer smart contracts, but very few focus on Bitcoin, and even fewer make it easy for non-developers. btcontract fills that gap with simplicity and security.

Slide 10 – Roadmap

We're actively building the core platform and testing with early users. Next steps include integrating real use cases and expanding support for more contract types.

Slide 11 – Team

Victor, Lorena, Marco Ruas, Giovana, Thiago Volcati

Slide 12 – Final Slide

"Let's bring real utility to Bitcoin."

[QR CODE]

Scan to visit