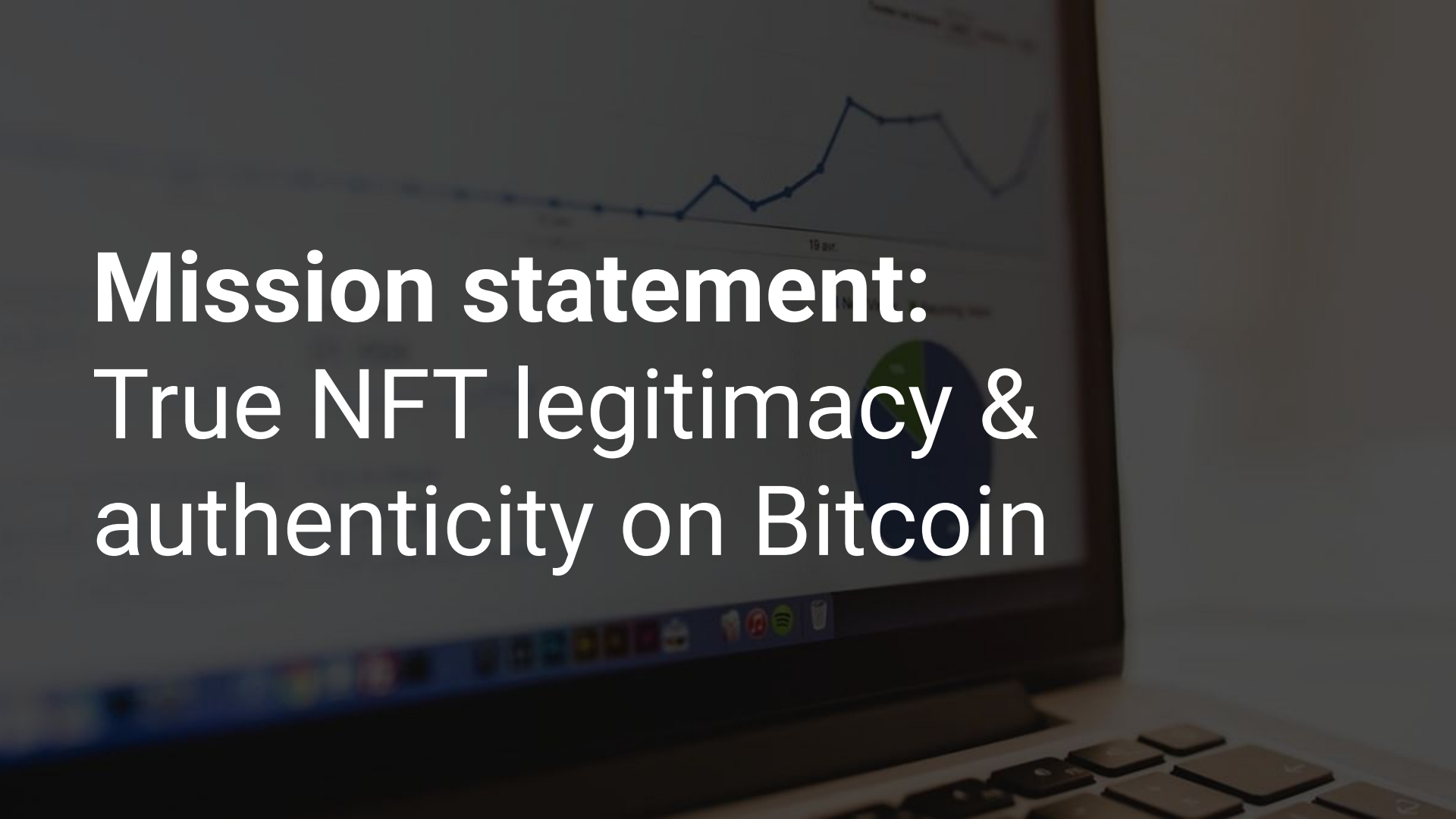


Android Technologies, Inc.

Stable diffusion, without confusion!



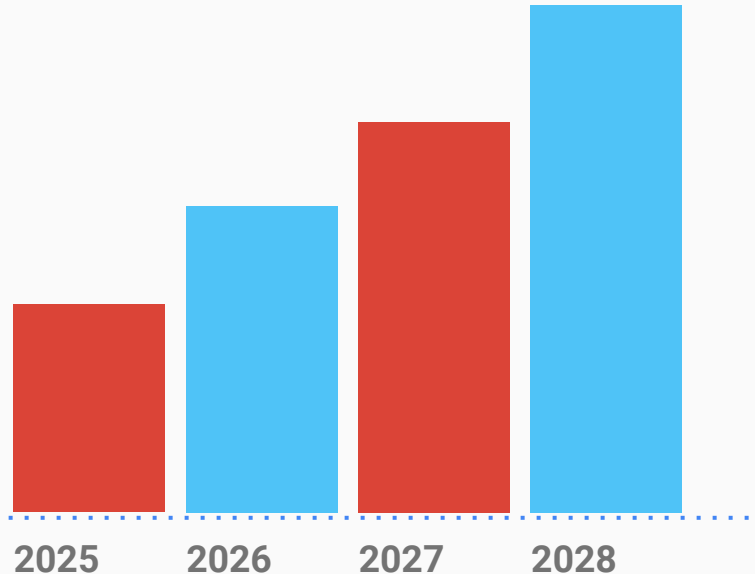
A laptop screen is shown with a dark overlay. On the screen, there is a line graph with a blue line showing fluctuations over time, and a globe icon. The text is overlaid in white.

Mission statement:
True NFT legitimacy &
authenticity on Bitcoin

The problem

The NFT Market is Exploding due to Generative AI

- The Market is Projected to grow to \$128 billion in 2028
- A primary decentralized authority is desperately needed for NFT provenance & license terms registration
- Without such an authority the inevitable wave of NFT authenticity disputes and license terms conflicts will undermine confidence in the NFT market



A close-up photograph of a person's hands, wearing a dark long-sleeved shirt, working on a light-colored wooden surface. The person is using a pencil to draw or mark the wood. The background is blurred, showing some indistinct shapes and colors.

The solution

To solve this problem Plastic Educator will use the Bitcoin blockchain as a registrar for new NFTs, while simultaneously minting a peer NFT on Story Protocol to establish provenance & license terms for the NFT.

How it works

Step 1

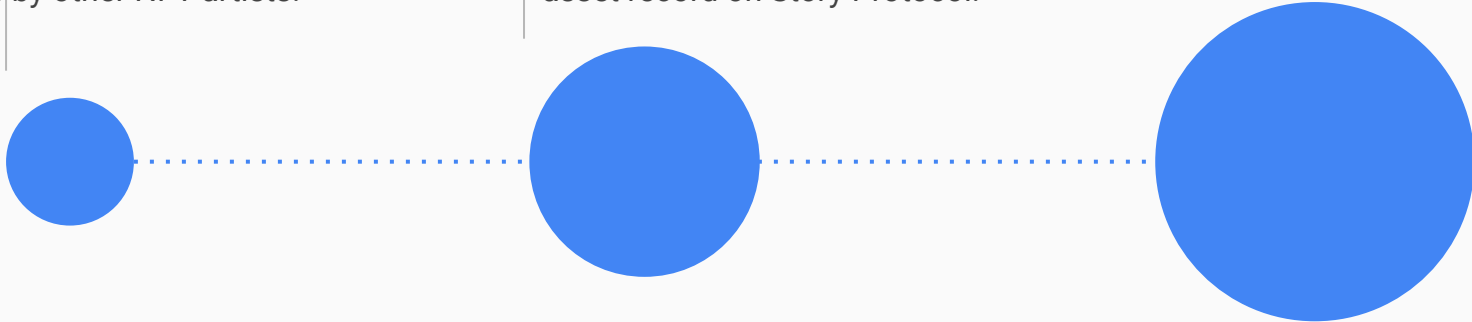
The user creates a new gen AI image NFT with Plastic Educator & selects their license terms for its use by other NFT artists.


Step 2

Plastic Educator mints the NFT on the Bitcoin blockchain via Rootstock with metadata that ties it to the peer IP asset record on Story Protocol.

Step 3

Plastic Educator then registers the NFT on Story Protocol with the selected license terms.





The technology: Plastic Educator uses Rootstock, Livepeer, & Story Protocol

Why now?

The window to be the largest and most important blockchain authority on digital assets is short-lived. The first party to provide this critical service will have a lasting first-mover advantage for years to come.

