



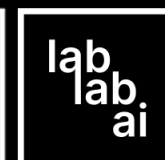
METAGINEERS

fAible bud TV

A platform intended for teaching young kids important messages through personalised, AI fables.

**VOICE OPERATED USING AMAZON ALEXA TECHNOLOGY
WORKS ON YOUR LIVING ROOM TV**

IIElevenLabs



What

- Amazon Alexa voice driven application
- Teaches young kids key messages through *on demand, highly personalized, unique, and relatable* AI narrated fables
- Playable on your more than 100 million SmartTV and Projectors out there with Alexa built in



Problems we are solving

Busy parents with no time to read to their kids

Kids spending too much time on screen time on non-educational content

Kids are currently in need of more ways to learn about values and morals

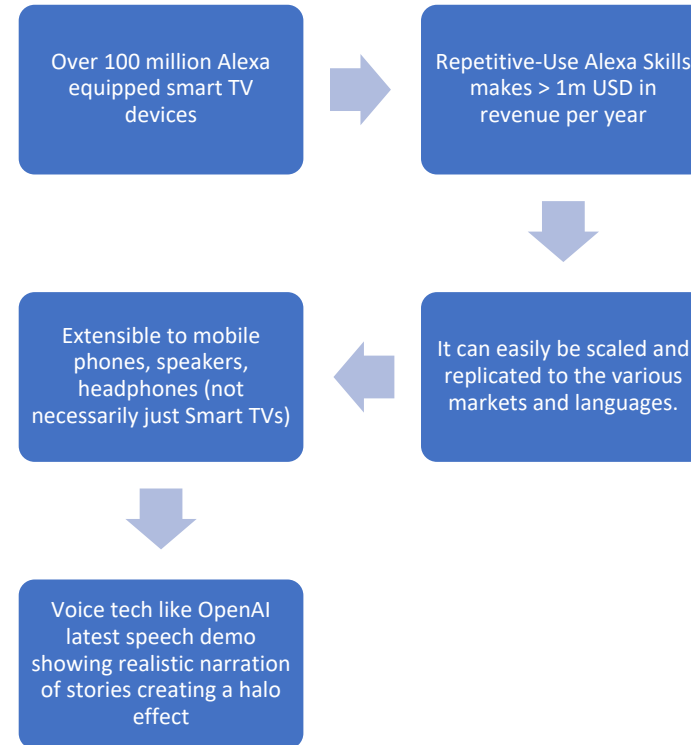
Current content not personalizable, and not unique

fAible bud TV Who

- Gold Zulu
 - AI and Voice Evangelist, AWS Accelerator Alumni, Microsoft Startup, Google and AWS Startups Program, Serial Entrepreneur (previously zero to 8 figures startup across 6 countries), and Currently Technical StartUp Founder
- NixieNixie00
 - Design, Video and Audio Guru, Teenage AI Research Academia



Market



Monetization

- Free to use for the first number of fables per month
- Free tier will not have their stories saved
- Subscriptions will be made available after the first few use of the skill
- Follow the Audible subscription style
 - Monthly 4 credits (fables)
 - All stories are saved and can be played back anytime as long as there is an active subscription
 - Credits do not rollover into the next month
 - Currently looking to charge 2.99 USD per month
 - In future ability to submit audio for cloning for extra revenue

Funding

- Seeking \$250,000 to:
 - Scale up to multiple countries and languages
 - Integrate latest text to speech technology
 - Integrate advance video and images into stories
 - Marketing and Promo

Thank You

fAible bud TV

Teaches young kids key messages
through *on demand, highly
personalized, unique, and relatable*
AI narrated fables

X: @voicetechguy1

www.metagineers.com

