



2022 Roadmap

Yada Coin



By: Matt Vogel - Developer

Contents

How to navigate and understand this deck:

- Problems & Solutions
 - Here we talk about the real-world issues and what we will do to solve those issues
- Vision & Market Size
 - These sections illustrate the grand view and scale of implementing the corresponding solution from problems & solutions
- Tokenomics
 - This section talks about the tokenomics being introduced
- Exchanges
 - We talk about our effort to list on DEXs
- Tasks
 - These are the high-level work items needed to accomplish our goals
- Timeline & Following Slides
 - This is where we dive into the lower-level tasks associated with accomplishing our goals

Problem 1 – Audience Access

1. Platforms censor legitimate voices!

2. IP Multi-cast over the internet is not a viable alternative!



Solution 1 – Audience Access

Yada's blockchain network can be used for multi-media multi-casting!



A network that rewards you for routing traffic, giving content creators a voice!

Problem 2 – Identity Ownership

1. ALL usernames and passwords are vulnerable to replay attacks!



2. User relationships are traceable and proprietary!

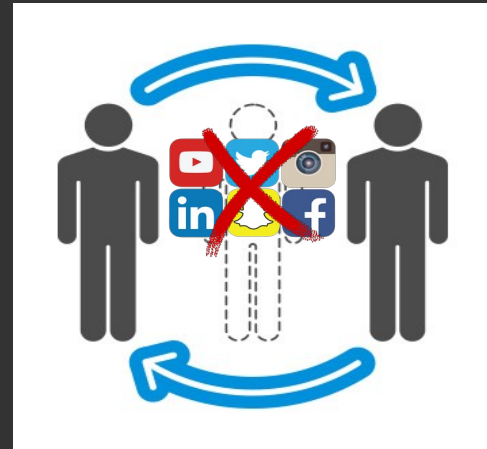


Solution 2 – Identity Ownership

1. Create a mobile identity device to isolate and secure your identity!

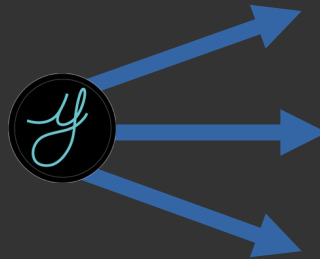


2. Use identity device for direct access to your social networks with no middleman!



Vision 1

Our vision is a whole new way to create a social graph, reach a global audience, and get paid!



Imagine being able to monetize your social graph without feeling like you're stepping on eggshells!

Market

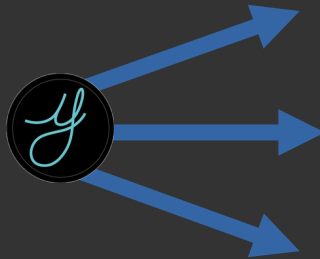
Social-graph monetization is a huge market!



Millions of active users every day!

Vision 2

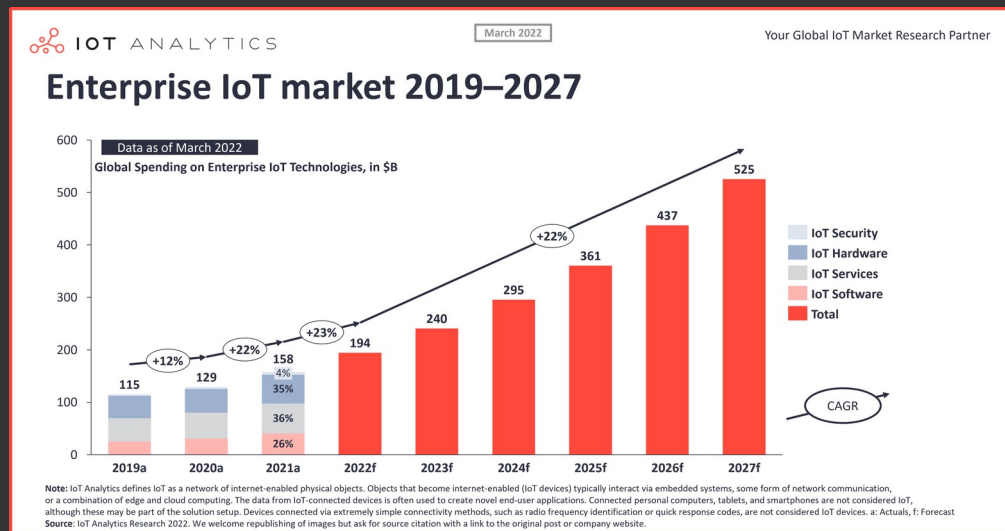
Create an ecosystem of seamless authentication and interaction



Imaging using **ONE** device with **MULTIPLE** identities to make your life easier!

Market

Nearly every device you interact with will require identity!



This trend will only continue to grow...

Tokenomics

Full nodes support the infrastructure.

Block rewards will soon be split with full nodes.

Users running full nodes will earn passive income!



Exchanges

We're creating wrapped tokens on BSC, Ethereum, Polygon, and Avalanche!



Remember RadioShack?

RadioShack has pivoted to DeFi!

Our first listing will be on the RadioShack DEX!



This will increase liquidity for all coin holders!

The added volume will increase our ranking on CoinMarketCap and other trackers.

Timeline

Feature Development Timeline

- June 1st - 30th
 - Infrastructure Node Rewards (INR)
 - Create Wrapped Tokens to Support RadioShack and other DEX listings
- July 1st – 31st
 - Dynamic Blockchain Network Topology (DBNT)
- August 1st - 31st
 - Internet Protocol Independent Routing (IPIR)
- September 1st - 31st
 - UI for subscribing/connecting to receive push notifications
 - Worker to detect transactions intended for connected wallets
- October 1st - 31st
 - Yada Identity Device
- November 1st - 30th
 - Yada Identity Device continued
- December 1st - 31st
 - Yada Authentication Protocol (YAP)

Tasks

Tasks we must complete to materialize these visions:

- Encrypted Multi-cast Streams (EMS)
- Platform Agnostic Push Notifications (PAPN)
- Yada Tokenomics (YT)
- Yada Identity Device (YID)

June 1st - 30th

Infrastructure Node Rewards (INR)

- Each node should verify the block reward winners and amount are correct
- Each winner should be given a set percentage of the block reward
- Each miner, when they find a block, should choose a group of winners using an algorithm

Create Wrapped Tokens to Support RadioShack and other DEX listings

- Ethereum
- Binance Smart Chain
- Avalanche
- Polygon

July 1st - 31st

Dynamic Blockchain Network Topology (DBNT)

- Remove seed, seed gateway, and service provider hard-coded values from peer.py, place in json file
- Create and hard-code a smart contract group where topology messages live
- Add smart contract to receive funds from wallets who wish to participate
- Retrieve list of nodes with balances in the smart contract
- Construct topology from list and attempt to create a peer network

August 1st - 31st

Internet Protocol Independent Routing (IPIR)

- Add default gateway to the existing protocol
- Route all unserviceable transactions to the default gateway

September 1st - 30th

Yada Push Notifications (YPN)

- UI for subscribing/connecting to receive push notifications

Transaction Scanning

- Worker to detect transactions intended for connected wallets

October 1st - 31st

Yada Identity Device

– Hardware

- Finalize hardware specs
- Develop documentation for DIY
- Develop workflow for manufacturing
- Develop UI on yadacoin.io for device sales
- Develop fulfillment workflow

– Software

- Create User Interface for device
- Create back-end API endpoints on node

November 1st - 30th

Yada Identity Device

- Mining
 - Create User Interface to control rig and give detailed stats
 - Create back-end API endpoints

December 1st - 31st

Yada Authentication Protocol (YAP)

- Create specification
- Create documentation for developers
- Create reference implementation and upload to github

Conclusion

With all of these work items complete, Yada will scale!



Yada will offer an unparalleled digital experience!



Time to blast off!



Thanks for reading!