



ARCHANGEL TOKEN
TECHNICAL ROADMAP

V5 January 2023



Technical Roadmaps: The Problem

A technical roadmap is visual depiction of a project's plan to explore, develop, and integrate technical attributes or initiatives. Technical roadmaps can also contain existing technical dependencies (technical debt), migrations to new technologies, or the development of new technical initiative. They are high-level planning tools used to depict the use and adoption of technologies or specific technical features or tools. They do not need to be overly complex and should not be utilized as a detailed schedule.

The Problem: Most projects within crypto launch with an idea or promise to create a feature or utility. In most cases, they have not spent the time to create key project planning tools such as a project management plan, resource plan, scope document, risk management plan, or a technical roadmap. Instead, we see adhoc lists compiled of unrelated topics that are incorrectly described as a technical roadmap or project plan:

- 1,000 holders
- CMC listing
- Big partnerships
- 2,000 telegram users
- Build swap
- Marketing campaign
- Launch DEX
- Staking Pool
- Website redesign





Archa's Technical Roadmap

The ArchAngel Technical Roadmap is a visual depiction of our plan to add valuable technical solutions to the ARCHA token and to our Distribution of Value (DoV) ecosystem. Our technical roadmap is a living plan. It ensures our technical initiatives remain at the forefront of our overarching growth plan while keeping us technically connected to related industries as the digital asset industry matures and grows.

Our Solution: ArchAngel utilizes a **dual-path technical approach** that consists of both short-term and long-term technical initiatives. They vary in size, scope, and complexity. **Features** are smaller pieces of functionality that can be integrated into Archa's framework. Larger and more complex solutions that can sustain themselves as individual projects or digital assets are called **Epics**.

Archa works to identify both features and epics because incorporating both helps us focus on what we want instead of the size or complexity of a technical initiative. We refine ideas, perform industry analysis, examine technical solutions, and then execute a down-select process to advance ideas from “**Desired**” (wish list) to “**Required**” (build list).

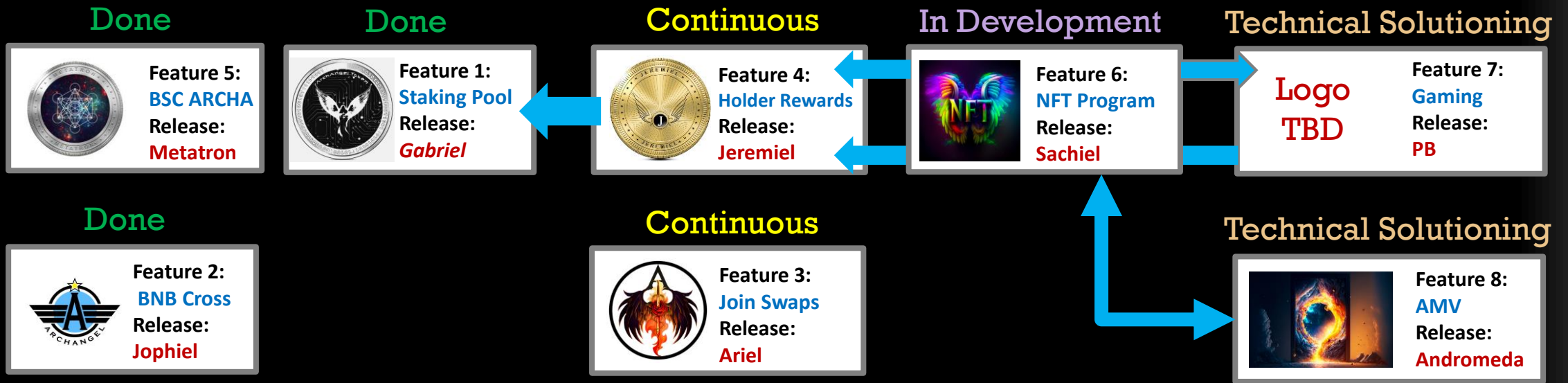




Features

The first aspect of our dual-path Technical Roadmap is the development of **Features** that are integrated directly into the ArchAngel Token framework. Features are **technical or utility-based solutions** that may already exist within crypto and represent functionality that increase functionality or value.

Features are incorporated into our Technical Roadmap to ensure we focus on adding valuable and useful solutions to benefit the project and the digital asset holders. Feature development also helps us remain engaged with the technology being developed so that we advance with the industry and not lag behind it.





Epics

The second track within our dual-path Technical Roadmap is driven by the development of **major technical solutions** that solve larger and more complex problems. **Epics** focus on developing solutions that solve these major (or emerging) problems, and the ultimate goal of the solution is to add measurable value while accelerating the mass adoption of digital assets.

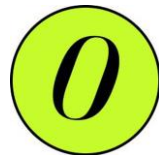
To date, Archa has released one Epic that was developed as an external project (Guardian Platform). A second external project (ZeroGas) is under development and is working on solutions with in the DeFi sector. A third industry sector (Digital Identity) was selected by the Archa community as the next sector, and a fourth sector is likely to be added during 2023 so that problem discovery and technical solutioning can accelerate.

Released



Epic 1: User Platform
Project Name: **Guardian**

Epics in development or sectors being explored



Epic 2: DeFi
Release Name: **ZeroGas**

Logo
TBD

Epic 3: Digital Identity
Release Name: **???**

Epics can be internal or external projects with varying development timelines based on complexity and cost. Project teams may or may not include Archa community members, but all Archa community members should help support ecosystem projects as they develop. The ecosystem gains strength and value when ecosystem projects are successful, therefore Archa's success is also measured with the success of ecosystem projects.



Dual Path Development

ArchAngel Features and Epics are developed using varying lengths of development cycles, but both paths are developed concurrently within our Technical Roadmap. This style of dual-path development and continuous innovation provides numerous benefits to ArchAngel Token and our ecosystem. It allows us to focus on the continuous development of ArchAngel Token with features while driving the expansion of our ecosystem by focusing on epic identification and development with internal and external projects.

