

Latest Updates

18 Feb 2025: Guardian Token burned 6 Trillion tokens today and delivered those tokens to the dead Ethereum address. This burn brings the total burned tokens up to 17.6 Trillion or 17.6% of the total supply. Additional burns will occur over the next few weeks.

12 Feb 2025: Guardian Token burned 6 Trillion tokens today and delivered those tokens to the dead Ethereum address. This burn brings the total burned tokens up to 11.6 Trillion or 11.6% of the total supply. Additional burns will occur over the next few weeks.

8 Feb 2025: Guardian Token's transaction tax has been reduced from 4% down to 3% (2% for Reflections and 1% for Marketing/Ops which was reduced from 2%).

7 Feb 2025: Guardian Platform's Phase 3 work commences today following the launch of the MyGuardian Platform which was completed during Phase 2. Phase 3 will focus on providing Guardian Token holders with the ability to stake Guardian tokens to earn rewards. Phase 3 has a 6-month target for completion. Updates on Phase 3 progress will be provided throughout this phase of work.

7 Feb 2025: Guardian announced today that an additional 25% of the Guardian Token's total supply is being burned over the next 5 quarters which will result in over 30% of the total supply being burned. A total of 25 trillion tokens (25% of total supply) will be burned over the next 450 days. Token Burn transaction links from Etherscan will be posted on Guardian's "About the Token" website page along with a graph which will track the burning schedule as it is executed.



6 Feb 2025: Guardian Platform completes its Phase 2 development cycle and releases the MyGuardian Platform user dashboard. Phase 2 Milestone Tracker finalized and posted on the "About the Platform" page.

1 Feb 2025: Phase 2 enters its final three development subphases (2.6 Portfolio Testing, 2.7 MVP UI & Nav, and 2.8 Platform Launch Prep. Team expects to launch the MyGuardian Platform within the next two weeks.

11 Jan 2025: Server migration and all related tech stack tasks are complete.

23 Dec 2024: Team commences Section 2.5 and 2.6 within its Phase 2 Development Cycle. These two phases represent a massive portion of the MyGuardian functionality being developed (User Accounts, SSO, Portfolio Tracker).

24 Nov 2024: Team commences work with Liquid Web and Acronis to migrate from Guardian Platform's original server and tech stack to a new stack designed to support the emerging needs of the platform.

13 Nov 2024: Sections 2.3.1 (Technical Analysis), 2.3.2 (Token Data), and 2.3.7 (Global Economies & Markets) are complete.

24 Oct 2024: Major advancements achieved with User Accounts (Phase 2 Section 2.5), specifically work within SSO User Account creation, account modification, and user-executed updates.

21 Aug 2024: MyGuardian User Dashboard design complete, wireframes, and mockups finalized. Phase 2.2 is complete. Identified 9 specific functional sections within the Dashboard with a potential to increase to 12 pending resource and utility discovery and integration. API integration is being evaluated with theme design to ensure endpoints and data streams are maintained.

24 June 2024: Community Poll launched in TG, Market Sentiment and Market Direction.

2 May 2024: Phase 2 Section 2.5 (User Accounts) initiates actions along with Section 2.6 (Portfolio Tracker) as user accounts and permission levels are directly related to how portfolios can be utilized by platform users. Requirements decomposed and delivered to third party developers for review and analysis.



13 Feb 2024: Ecosystem feature being explored for the MyGuardian user dashboard, reviewing the most popular chains and ecosystems to develop a simple, fast, and concise user presentation to describe the ecosystem, its key components, and how users can explore and interact within the ecosystem. Early research indicates that MyGuardian will start with four ecosystem pages: ETH, SOL, AVAX, and BNB.

9 Jan 2024: Tech Stack analysis and market research conducted on Guardian's existing server and tech stack. Current tech stack analyzed and compared to other available technologies which offer better performance with comparable or lower costs. System Architecture and Tech Stack subphase actions within Phase 2.2 are in full swing.

14 Dec 2023: Phase 2.2 (Design Phase) commences following the execution of intense Discovery and Planning phases which focused on identifying core functional and nonfunctional requirements for MyGuardian's user dashboard. The Design Phase is expected to last 4-6 months and will drill down through design aspects of both functional and nonfunctional requirements. Key steps include: System Architecture, Technical Requirements, Database Design, User/Account module, Third Party integrations (APIs), Theme Design, Error Handling and Responses, and Test Plan design.