

Powering Web3Al Documents

TOKEN SALE WHITE PAPER

docubit.io

DocSafe Web3Al Ecosystem

powered by Docubits (\$DBIT) for intelligent, secure documents

docsafe.ai



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Last updated October 11, 2025



Section 1 - Executive Summary

The Problem

The global document economy is broken - especially for small businesses and professionals. Today, over 400 million small-to-mid-sized businesses (SMBs) and crypto-aware entrepreneurs still rely on outdated, siloed Web2 tools for document creation, storage, sharing, signing and compliance. These systems are fragmented, insecure, and expensive. Ultimately, existing Web2 document tools ensure that losses to hackers are inevitable, and many hours are wasted on document management tasks.

Professionals and SMBs collectively lose **\$1.6 trillion annually** in document workflow inefficiencies, and over **\$6 trillion per year in cyberattacks**, data loss and privacy breaches. While decentralized Web3 promised a better more secure future, most blockchain and Web3 tools are still way too slow, complex and incompatible with real-time workflows. With the addition of AI to decentralized Web3, tomorrows Web3AI document management tools need to be faster, smarter and much easier to use.

The Solution: DocSafe and the Web3Al Document Economy

DocSafe is building a complete Web3AI ecosystem for secure, private, AI-powered document creation and management - combining the intelligence of AI, the speed and scalability of global Web2 cloud infrastructure, and the trusted privacy of decentralized blockchain verification and Web3 security. DocSafe integrates three powerful AI / Web3 tools into a single seamless Web3AI user experience.



AI – Smart AI-powered generation of legal, business, creative documents. Build, share, review, redline, edit, sign your documents **all in 1 intuitive workflow**.



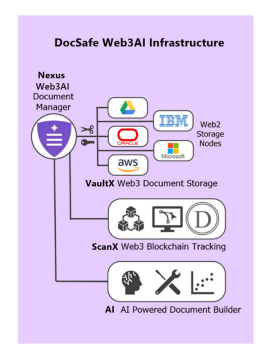
VaultX – Securely store private documents in real time with low latency and fast data throughput using our proprietary **Web3 decentralized multi-cloud storage**. Powered by ASE-256 encryption and randomized file sharding across scalable Web2 infrastructure.*



ScanX – Every signature, edit, share is recorded on the Solana blockchain for **Web3 document tracking**, compliance, version control and tamper-proof audit.*



Nexus – Unified platform bringing all three products above (ie: AI + VaultX + ScanX) together in one single powerful, intuitive **Web3AI document ecosystem.**



These tools are powered by **Docubits (\$DBIT) -** a fast, low-cost Solana-based digital utility token that drives payments and tracks storage, sharing, signing and staking across the entire Web3AI ecosystem.



The Docubit Token



At the core of the DocSafe Web3AI ecosystem is the **Docubit (\$DBIT)**, a digital token designed for real-world utility built on the ultra-fast Solana blockchain. Docubits allow users to:

- Pay for document storage, sharing, signing and Al services
- Receive rewards and access premium features including token staking
- Log all document related transactions immutably on-chain for compliance
- Use either fiat (USD, Euro) or crypto (\$DBIT, SOL, USDC) depending on preference

This dual-currency model enables DocSafe to serve both traditional and Web3-native users while maintaining a profitable, fiat-backed revenue stream. It also enables a business model with easier payment of our Web2 storage infrastructure in fiat, and our Web3 tracking infrastructure in crypto.

Cryptyk Token Migration*

VaultX and ScanX products leverage Web3 technology and IP developed by Cryptyk Inc which was acquired by DocSafe in Feb 2025. As part of the acquisition, Cryptyk Tokens (CTK) will be permitted currency for purchasing \$DBIT tokens during the Docubit Token Sale. Hence the existing 3000 strong Cryptyk Token community can easily migrate to the Docubit community during the token sale.

Vision

We believe the future of documents will be **intelligent**, **decentralized and human-centric**. DocSafe empowers individuals, professionals, agents, startups and crypto-users to manage their entire business document lifecycle from one trusted platform - without needing to trust Big Tech o

entire business document lifecycle from one trusted platform - without needing to trust Big Tech or compromise on security or privacy. By combining our proprietary decentralized storage technology with cutting edge AI creativity tools and the speed of Solana blockchain, we're building the foundation of a **new Web3AI document economy** - faster, smarter and truly yours.

Long-Term Vision: By 2026, DocSafe will begin development of **Diablo** - a Layer 1 Web3Al Al-native blockchain designed to process decentralized computation and storage natively on-chain using the Diablo Web3Al engine. This truly Web3Al blockchain will extend Docubit utility into an Al-compute and smart data layer for agents, digital passports, decentralized knowledge systems and communities. Not only will this Layer 1 Web3Al blockchain replace the Solana blockchain for all DocSafe products, Diablo will ultimately become the de-facto Layer 1 solution for future third-party Web3Al applications.



Docubit Token Sale Sept - Dec '25



Al Launches Oct '25



VaultX Launches Nov '25



ScanX Launches Nov '25



Nexus Launches Dec '25



Diablo
Development
2026



Section 2 - The Problem & Market Opportunity

Problem = Fragmentation, Friction & Failure in Web2 Document Systems

Modern businesses **rely on documents** to operate, sign deals, and stay compliant - but today's tools are built for a different era. Web2-based solutions like DocuSign, DocSend and Google Drive are:

- X Siloed Creation, storage, signature, and audit are **split across multiple disconnected** services. The user is responsible for integrating multiple apps into a functioning document flow.
- **Expensive** Licensing and enterprise SaaS fees are too high for solo users, startups, and small businesses. Many document management and sharing apps have **no free entry level product** and offer limited features for paid starter plans.
- ➤ Insecure Centralized Web2 platforms are prime targets for cyberattacks, insider leaks and data loss. Decentralized Web3 can improve security at the expense of speed and functionality.
- X Opaque No verifiable audit trail exists to track who signed what, when, and how especially across borders or legal jurisdictions.
- X Slow & Manual Document generation, reviewing, redlining and editing are tedious, errorprone tasks and often require lawyers which adds significant cost.

Meanwhile, most existing Web3 alternatives fail to deliver the speed, UX or integrations required for real-world adoption. They often rely on slow, monolithic chains or clunky developer tools, not production-ready apps for crypto professionals and SMBs. Consequently, widespread Web3 adoption has never materialized with only 2% market penetration. After 7+ years of Web3 applications, Web2 apps still account for **98% of document management markets** for consumer and SMB applications.

\$160B Market Opportunity for Web3AI Document Software

The convergence of AI and Web3 opens a new frontier: **Web3AI - Intelligent, Trusted, Decentralized Document Infrastructure**. The market opportunity consists of four Web2 markets totalling **\$160B**.
With product features for multiple sectors our sweet spot is a **\$10B SOM** overlapping all four sectors.

Web2 Sector	Market Size	\$160B Market
Document Signing & Sharing (e.g. DocuSign, Docsend)	\$25+ billion	\$40B TAM
Cloud-Based Document Storage (eg: Dropbox, Google)	\$75+ billion	\$20B SAM
Document Creation / LegalTech (eg: Office, Spellbook)	\$15+ billion	\$10B
Document Security & Compliance (eg: OneTrust, Vanta)	\$45+ billion	SOM



Definition of Web3AI

Web3AI = Decentralized Web3 Security and Privacy + Intelligent AI Automation

Web3AI is the inevitable future evolution of the internet that integrates faster simpler decentralized tools with AI analysis and automation features. For digital applications such as managing documents we define Web3AI as an **intelligent fast Web3 designed for smarter**, **simpler human interaction**.

Web1	~1990 – 2004	Publishing of static content	Read only
Web2	~2004 – 2025	Social media & content sharing	Read + Write
Web3	~2018 – 2025	Decentralized data ownership	Read + Write + Own
Web3AI	~2025 – 2035+	Intelligent Decentralized infrastructure	Read + Write + Own + Compute

Target Users:

Our core users include:

- Web3 and crypto-aware professionals (lawyers, investors, agents, realtors, managers).
- Startups and SMBs seeking intelligent secure digital workflows that save them time.
- Remote-first teams managing contracts, business deals and digital assets globally.
- DAOs, token communities and Web3-native businesses.

The Gap: Trust + Intelligence at Speed

No existing product offers a **single Web3Al-native platform** combining:

- Al-powered document creation and automation
- ✓ Decentralized multi-cloud document storage
- Blockchain-secured tracking, versioning and signatures
- Real-time performance (<200ms latency)
- Both fiat and digital currency payment support

DocSafe Nexus will fill this gap - bringing together **speed**, **security**, **privacy and automation** for the next generation of document creators and users.



Section 3 - Technology Architecture & Product Stack

Overview

The Docubit-powered Nexus ecosystem is built on a modular Web3AI stack that integrates AI document generation, decentralized storage, blockchain auditing, and seamless intuitive document workflows. This **integrated Layer 2 Web3AI architecture** emphasizes:

- Al Powered Documents integrated with Web3 Security and Privacy by default.
- Speed and low latency for real-time collaboration.
- Interoperability with Solana Layer 1 and emerging Web3 tools.
- Scalable infrastructure for both fiat and crypto-based billing.
- Login via Email or Phantom Wallet.

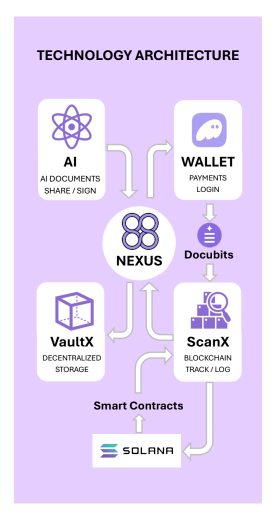
Core Modules

A) AI - Intelligent Document Builder

- Utilizes LLMs and prompt-driven templates to generate legal, business, and creative documents. Integrated with ChatGTP and Google Cloud Storage API infrastructure.
- Supports collaborative reviewing, redlining, editing, clause libraries, and smart prompts.
- Web2 storage will be upgraded with secure VaultX Web3 Storage in October 2025.

B) VaultX - Decentralized Web3 Storage

- Shards and encrypts each file into randomized pieces across a multi-cloud Web2 network using AWS, Google Cloud, Oracle, IBM, Microsoft as storage nodes.
- Near-instantaneous latency (<200ms) with Web3 blockchain anchoring.
- Immutable file hashes stored on Solana for tamperproof version control.
- Zero-trust architecture: No single node holds a complete file.





C) ScanX - Blockchain Tracker & Web3 E-Signature Ledger

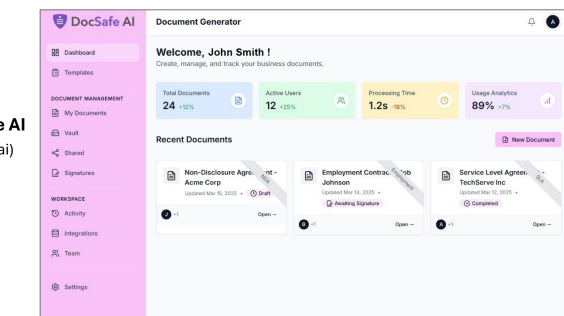
- Uses Solana smart contracts paid for in Docubits to record timestamped signatures, file hash changes, and user access logs to documents.
- Enables multi-party signature workflows with unique signer hashes.
- Integrated with Solana Attestation Service (SAS) for optional verification/identity layer.
- Supports ownership history and redaction-proof audit trails.

D) Nexus – Unified Web3AI Document Platform

- Seamlessly connects AI, VaultX, and ScanX into one document operations layer.
- Offers a streamlined UX for document drafting, storage, approval, and signing.
- Built for real-time collaboration and team permissioning / authorization.
- Enables both crypto-native (\$DBIT, SOL) and fiat payments, supporting hybrid monetization.

E) Solana Integration - Blockchain Layer powered by Docubits

- Solana smart contracts anchor and process all file hashes, e-signatures and document events.
- Docubits stored in SOL-compatible digital wallet (eg: Phantom) to facilitate access, staking, payments, discounts and rewards.
- Fast, low-cost transactions enable seamless UX for document actions and file integrity logging.
- Solana-based features like the Solana Attestation Services (SAS) and Solana ID integration allow opt-in identity, notarization, and decentralized trust models.
- Solana Web3 blockchain will be replaced by Diablo Web3AI blockchain in 2027.



DocSafe Al (docsafe.ai)



Section 4 - Docubit Tokenomic Model

The Docubit token (\$DBIT) powers the entire DocSafe Nexus ecosystem, enabling secure AI-driven document creation, decentralized file storage, and blockchain-based file tracking. Docubits used for payment of blockchain based functions such as signature verification will be regularly burned. The tokenomic structure is designed to support long-term growth, reward early adopters and raise sufficient startup capital to build and deploy DocSafe AI, VaultX, ScanX and Nexus.

Overview

Total Initial Supply: 1,000,000,000 Docubits (\$DBIT) fixed.

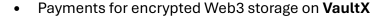
• Blockchain: Solana

Utility: Payments for document generation, storage, sharing, signatures and tracking

• Token Burns: Regular token burns from paid in-app tokens and ecosystem pool

Token Utility

Access AI for AI document creation & sharing



Power signatures and document logs via ScanX

• Governance & yields within the **Nexus** platform

• Promote Web3Al ecosystem and community



Token Allocation = 1 Billion \$DBITs

Category	Allocation %	\$DBITs	Vesting / Notes
Token Sale (Phases 1–3)	50%	500,000,000	\$2.1M+ over 3 phases, 0 - 12 month vesting
DocSafe Team & Advisors	12%	120,000,000	6-month cliff, 12 month vesting period
Community Rewards	10%	100,000,000	Airdrops, quests, referrals, beta tests
Ecosystem Pool	10%	100,000,000	Token burns and app payments engine
Liquidity Provision	8%	80,000,000	Initial liquidity for DEX / CEX listings
Strategic Partners	5%	50,000,000	Ecosystem tools, validators, apps, DAOs
Treasury & Operations	5%	50,000,000	Infrastructure costs, support, analytics



Token Sale Breakdown

Phase	\$DBIT Price Range (USD)	Tokens Allocated	Target Raise (USD / CTK)	Token Holders / Notes
Phase 1a	\$0.005 (=4 CTK)	100M	Up to 400M CTK @ \$0.00125	CTK Token Migration
Phase 1b	\$0.005 - 0.006	150M	\$750,000 - \$900,000	Private Pre-Sale (Community)
Phase 2	\$0.006 - 0.007	100M	\$600,000 - \$700,000	Final Pre-Sale (Ramp-up)
Phase 3	\$0.007 - 0.008	150M	\$1,050,000 - \$1,200,000	Public Round (Galxe, Zealy)
Listing	\$0.009 – 0.01	500M	\$2.9M - \$3.5M (incl. CTK)	Single DBIT / SOL pair initially

Note 1 - Price Range indicates prices for 10M DBIT max purchase and **20k DBIT min** purchase (\$300+). The 10M DBIT max level is intended to **avoid potential dumping by large investors** post listing.

Note 2 - Payments for purchase of \$DBITs can be made in crypto (USDC, SOL, CTK) or fiat (USD). DocSafe may choose to close any specific phase early and roll over the unsold tokens into the next phase. All purchased tokens are subject to **0–12 month vesting dependent on volume and phase**.





Section 5 - Roadmap & Development Milestones

The Docubit and DocSafe ecosystem is structured in a focused, rapidly deployed product roadmap designed to deliver maximum traction with minimal upfront capital. Our phased rollout of Docubits, AI, VaultX, ScanX and Nexus products ensures rapid product validation and early revenues in 2025 via an **integrated Layer 2 Web3AI approach**. This will help us organically fund long-term Docubit growth and development of a fully **AI-native Layer 1 Web3AI blockchain** called Diablo by end of 2026.

2025: Docubit Token Sale + DocSafe Product Launches

Date	Milestone	Description
Jun-Sept	Final Build Preparations	Complete AI build, finalize white paper, create / audit smart contracts, secure launchpad partners, build AI agents.
Sept 25	Token Sale Phase 1 Open DocSafe Al alpha launch	Private Presale of 250M DBITs priced at \$0.005–0.006 each. Targeted at AI users and whitelisted / CTK communities.
Dec 5	Token Sale Phase 1 Close	Use USDC / USDT / SOL payments to fund build / deployment of AI, VaultX and ScanX products. Burn CTK token payments.
Dec 5	Launch DocSafe Al beta	Al-powered document generator with integrated review, edit, share and sign workflows. Earn Docubits for beta feedback
Jan 6	Launch of DocSafe Vault plus DocSafe AI v 1.0	Decentralized, real-time document storage with <200ms latency and sharded multi-cloud security (UI/UX + API).
Jan 6	Launch of DocSafe ScanX	Solana-powered file audit, signature verification, and compliance layer with Solana SAS and ID (UI/UX + API).
Jan 6	Token Sale Phase 2 Open	Final Presale Round of 100M DBITs at \$0.006–0.007 each. Targeted at broader Web3 community with more socials, DocSafe AI beta users and co-ordinated Web3AI campaigns.
Feb 12	Token Sale Phase 2 Close	Use USDC / USDT / SOL payments to fund integration of Nexus product and grow development / marketing teams.
Feb 24	Launch of DocSafe Nexus	Full integration of AI + VaultX + ScanX into one seamless Web3AI document management platform.
Feb 24	Token Sale Phase 3 Open	Public sale on launchpad: 150M DBITs at \$0.007–0.008 each
Q2 2026	Token Sale Close + Listings	Use funds to list Docubits on DEX / CEX + start Diablo project.



2026: Ecosystem Expansion & Diablo Blockchain Development

Quarter	Milestone	Description
Q2–Q3	\$DBIT Listings & Liquidity Provision	DBITs listed on Solana DEXs (Raydium, Jupiter) and Tier1 / Tier2 CEXs (Binance, Probit). Liquidity pools from treasury allocation.
Q2–Q3	Ecosystem Integration & Partner APIs	Promote APIs for integrating VaultX and ScanX into other dApps and SaaS tools. Launch grants and community dev support.
Q3–Q4	Start Diablo Layer 1 Blockchain Development	Begin development of Diablo , a native Web3AI blockchain that combines decentralized compute, data ownership, and intelligent agent support on-chain.
Q4	Alpha Testnet Launch for Diablo network	Diablo's first testnet phase with AI compute plugins and document compute primitives. Funded via crypto / fiat revenues from DocSafe SaaS products. Target budget = \$2M.

2027+ and Beyond: Full Web3AI Infrastructure

- Q1 2027: Diablo Mainnet Launch + Migration of DocSafe products from Solana to Diablo.
- Q2 2027: Launch of Diablo Smart Agent Layer for autonomous contract assistants and AI bots.
- Q3 2027: Enterprise and government onboarding to Diablo chain for compliance-critical document infrastructure.
- **Q4 2027+**: Open the Diablo chain to third-party developers and projects, forming the backbone of a fully decentralized intelligent Web3AI internet.

Our Web3AI Product Development Strategy

The creation of **Diablo** represents our long-term commitment to building the foundational Layer 1 infrastructure for AI-Web3 convergence into Web3AI. Diablo will be the first blockchain that not only stores and tracks data but also **computes and processes** document / user actions natively on-chain.

However, by first launching a sustainable, revenue-generating integrated Layer 2 product ecosystem - and using the generated profits to fund Layer 1 blockchain development - we are following an organic, community driven, product orientated, **execution-first path** to building the Web3AI infrastructure of tomorrow.



Section 6 - Token Utility & Monetization Model

Monetizing the Web3Al Document Economy

The Docubit (\$DBIT) token is designed to fuel real economic activity across four major document operations: **creation, storage, tracking, and automation**. Every interaction within the DocSafe ecosystem—whether AI-generated, human-reviewed, or blockchain-verified—creates on-chain demand for \$DBIT. This demand will scale alongside adoption of AI, VaultX, ScanX and Nexus.

Core Utility Functions

Product	Functionality Powered by \$DBIT	Monetization Mechanism
Al	Al document generation (rewards/ credits)	Free entry level with paid monthly pro plans
VaultX	Decentralized encrypted file storage	Pay-per-GB per month for File Manager / API
ScanX	E-signature, audit trail, version tracking	Paid monthly auditing package via API
Nexus	Unified workspace + automation tools	Paid monthly pro and premium plans

Hybrid Currency Model

DocSafe supports both **fiat (USD, EUR)** and **crypto (DBIT, USDT, USDC, SOL)** payments. Fiat enables broader Web2 adoption, while crypto provides fast, transparent transactions for Web3-native users.

- Users choose payment mode (Crypto/Fiat)
- Revenue in fiat funds Web2 cloud infrastructure costs and business operations
- Revenue in crypto funds blockchain transactions, staking, burn and DAO growth

Revenue Streams

1. Direct Revenue:

- Document credits (AI)
- Document storage fees (VaultX)
- Signing and compliance logs (ScanX)
- Premium Web3Al document automation (Nexus)

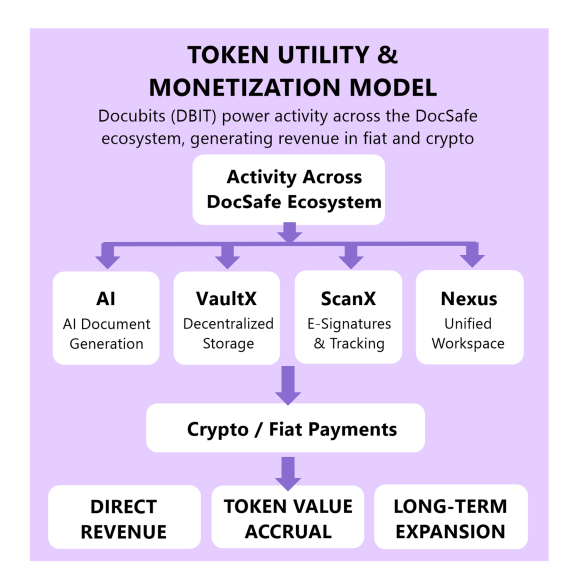


2. Token Value Accrual:

- Demand for \$DBIT increases with DocSafe product usage and payments
- Demand partially met by supply on exchanges → \$DBIT price increases
- Token burns from high-usage utility operations reduces available supply
- Staking rewards and discounts to lock liquidity

3. Long-Term Expansion:

- Partner SaaS integrations (API-based) to build out Web3AI Ecosystem
- VaultX + ScanX integration into external platforms (displace IPFS, DropBox).
- White-labelled enterprise versions





Section 7 - Governance, Staking & Ecosystem Incentives

Docubit (\$DBIT) is designed not just as a utility token - but also as the **core governance mechanism** of the DocSafe Web3AI ecosystem. As the Nexus platform expands, so will the need for decentralized input on product features, roadmap, token distribution changes and future ecosystem partnerships.

Governance Model

Docubits and the DocSafe ecosystem are governed by a hybrid model that combines centralized oversight during the early-stage rollout with a clear pathway toward decentralized community governance via an on-chain DAO. Governance will begin internally within the DocSafe team and key \$DBIT holders, transitioning to **off-chain voting and rewards** after the token sale in 2026. By 2027 it will evolve into **fully on-chain governance** with deployment of future Diablo Layer-1 smart contracts.

Role	Rights	Requirements
\$DBIT Token Holder	Vote on proposals (1 \$DBIT = 1 vote)	Any \$DBIT in wallet or ScanX
\$DBIT Staker (ScanX)	Weighted voting power, governance rewards	Stake \$DBIT for 30+ days
\$DBIT Node Partner (future Diablo Network)	DAO participation, validator rights	Apply with reputation + stake

This approach ensures that early product development and token utility are managed efficiently, while eventually empowering the DBIT community with meaningful voting rights and proposal mechanisms.

• Initial Governance (2025–2026)

During the token sale and product launch phases, governance decisions will be managed by the DocSafe internal team and key \$DBIT community members for making decisions on:

- Ecosystem funding allocations
- Product roadmap prioritization
- o Tokenomic adjustments
- Security audits and updates.

Progressive Decentralization (from 2027)

As the ecosystem stabilizes, \$DBIT holders will begin to participate in key governance votes through a DAO (Decentralized Autonomous Organization) framework for making decisions on:

- Proposal submissions from verified token holders
- Community voting weighted by staked \$DBIT tokens
- On-chain transparency of decisions and fund usage.



Community Empowerment

Docubit will foster a vibrant engaged community of token holders by integrating incentives for:

- Bug Bounties and QA Reviews
- Content Creation & Education
- Referral and Affiliate Programs
- Ambassador and Champion Roles

This incentivized participation ensures that key stakeholders including professionals, crypto developers and small business users are not only users but co-builders of the platform.

DAO Launch Timeline

Phase	Milestone	Target Date
Phase 1	Proposal Drafting & Voting UI Released	Q3 2026
Phase 2	Community Grant DAO for DocSafe Integrations	Q4 2026
Phase 3	Full Ecosystem DAO Voting System	Q1 2027
Phase 4	Transfer of Protocol Governance to DAO	Q2 2027

Staking & Rewards

To align incentives and drive long-term platform value, DBIT holders can stake tokens to earn benefits:

Staking Tier	Stake Amount	Benefits
Basic	200,000 \$DBIT	Early access features, voting power
Pro	1,000,000 \$DBIT	Revenue-sharing, higher voting weight, Discord role
Validator (Diablo)	5M+ \$DBIT	Network-level rights (2027+)

- Rewards Source: % of \$DBIT fees from VaultX, ScanX and Nexus (details after ScanX Launch)
- Mechanism: ScanX staking pool with flexible withdrawal lockups (details after ScanX Launch)
- **Bonuses:** Locked staking tiers get higher rewards (e.g. 90-day lock = +20%)

Docubit Ecosystem Incentives

- Top contributors: Feature testers, content creators, translators, bug bounty hunters
- Partners: Affiliate SaaS platforms, integration APIs, community DAO contributors
- Growth Airdrops: Based on document usage, social engagement or productivity on Nexus

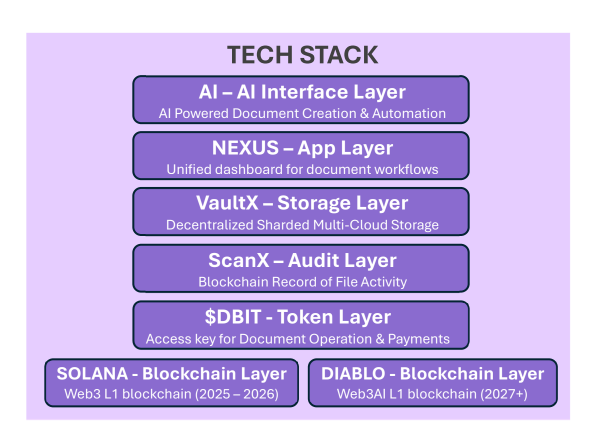


Section 8 – Technical Infrastructure & Security

The Docubit ecosystem is designed for **secure**, **scalable**, **decentralized document management** optimized for individual users, professionals, and small teams. Unlike enterprise-grade blockchains or cloud platforms, our hybrid AI / Web3 / Web2 back-end architecture emphasizes **speed**, **usability**, **and cryptographic trust** - without sacrificing decentralized security and privacy.

Core Architecture Overview

Layer	Component	Function
Al Interface Layer	Al	AI-powered document creation and workflow automation
App Layer	Nexus	Unified app for document creation, storage, editing, signing, tracking
Storage Layer	VaultX	Decentralized, sharded cloud storage across Web2 nodes
Audit Layer	ScanX	Immutable record of file activity, e-signatures, and ownership
Token Layer	\$DBIT	Access key for storage, signing, versioning, staking, governance
BC Layer (2025–26)	Solana	Web3 L1 blockchain network for document tracking and signing
BC Layer (2027+)	Diablo	Web3AI L1 network for compute + storage nodes + tracking / signing





VaultX Storage Security

The 5-node encrypted decentralized architecture of VaultX protects against typical cloud risks (e.g. data breaches, provider downtime, DoS). Ultimately only a random 20% of a file is at risk. Files are:

- Encrypted client-side with AES-256 double encryption option available.
- **Split into 5 randomized shards**, stored across 5 Tier 1 cloud storage providers in AWS, Google, Oracle, IBM and Microsoft.
- As fast to access and scale as centralized Web2 cloud storage providers (eg: Google).
- Redundantly mirrored for node fault tolerance and global accessibility.
- Zero-Knowledge Privacy DocSafe cannot view or access user files without user permission.

Average access latency per file transaction is < 200ms, to offer real-time performance equivalent to typical Web2 latency. Average upload / download speed is determined by local bandwidth of user's internet connection - but is as fast as typical Web2 provider upload / download speeds in same locale.

ScanX Blockchain Auditing

ScanX leverages **public blockchain timestamping** for:

- Secure, private logging of document edits, versions, shares, signatures
- Zero-trust file integrity validation
- Fraud-proof audit trails for legal and compliance needs

Features:

- Gasless transactions for end-users
- Anchored to Solana for speed and low cost
- Future compatibility with Diablo L1 for full on-chain compute/storage

Long-Term Infrastructure Vision: Diablo

By 2027, ScanX and VaultX will be migrated from Solana to **Diablo** - a Layer-1 Web3AI blockchain where **nodes compute and store simultaneously**. Unlike most blockchains, Diablo will enable:

- Distributed document reasoning and validation (on-chain Al agents)
- Tokenized compute markets for document workflows
- Fully composable Web3AI apps with smart document logic



Section 9 - Competitive Landscape & Differentiation

The Web2, Web3 and AI document management space is evolving rapidly, with a mix of legacy digital signature platforms, decentralized storage providers, and emerging AI-powered tools. However, nobody yet combines AI creation, Web3 storage, blockchain tracking, and tokenized utility into a unified user-friendly automated platform. The Docubit ecosystem and DocSafe product stack fills this gap by integrating these technologies into a seamless Web3AI experience.

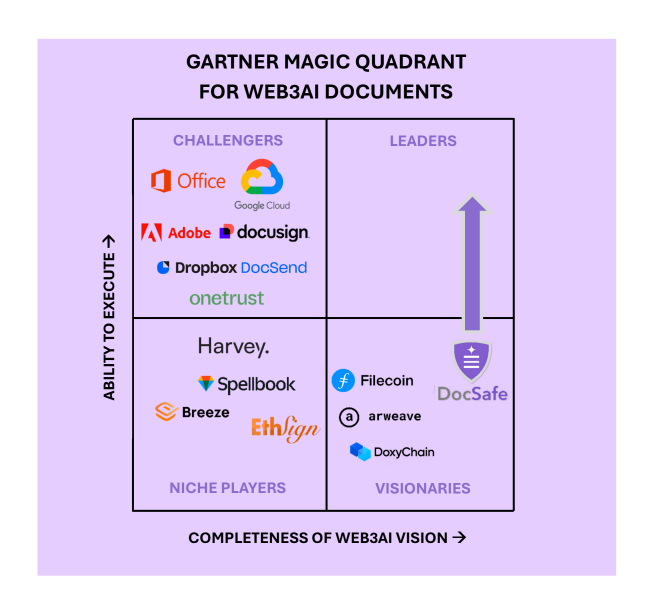
Comparison Table: DocSafe vs. Other Solutions

Feature / Platform	DocSafe	DocuSign / Adobe Sign	Arweave / Filecoin	Notion AI / Google Docs	Doxychain / EthSign
Al Document Creation	✓ AI	×	×	~	×
Secure Decentralized Document Storage	✓ VaultX	×	>	×	(partially)
Low Access Latency	✓ < 200 ms	✓ < 200 ms	X > 10 sec	✓ < 200 ms	X > 10 sec
Blockchain Audit Trail & Signatures	ScanX (Solana)	×	×	×	✓ Ethereum
Public Token Utility	✓ \$DBIT	×	✓ AR / FIL	×	✓ ETH
Fiat & Crypto Payment Options	✓ Both	X Fiat only	X Crypto only	X Fiat only	X Crypto only
End-to-End Web3Al Workflow	✓ Nexus	×	×	×	×
Target Market	Consumer, SMB, Startups, Crypto	Consumer, SMB, Enterprise	Protocol-level devs & users	Consumer, SMB	Crypto-native devs & users
Chain Compatibility	Solana → Diablo	None	Native AR / FIL	None	Ethereum



Differentiation Summary

- AI + Blockchain + Cloud: Docubit uniquely combines generative AI tools (AI), secure decentralized cloud (VaultX) and blockchain-based signing (ScanX) into one cohesive platform.
- Consumer-Focused Utility: While most decentralized file platforms are protocol-level and developer-focused, Docubit is built for entrepreneurs, professionals, lawyers and SMBs.
- **Modular & Scalable**: Each module (AI, VaultX, ScanX) is standalone and composable. Nexus bundles them with wallet, file management, and token billing logic in a seamless UX.
- **Future-Ready Blockchain Infrastructure**: Solana-based performance in 2025 with a clear roadmap to **Diablo**, an Al-native L1 blockchain by 2027.
- **Efficient Go-To-Market**: Token-powered viral loops, social AI agents for marketing, and a low-friction onboarding experience enable growth with minimal capital.





Section 10 - Risks and Mitigation Strategies

Launching the first ever blockchain-powered, AI-integrated document management ecosystem presents both substantial opportunity and inherent risk. At DocSafe, we acknowledge these challenges and have designed the Docubit (\$DBIT) economy, governance models, and infrastructure with strong risk mitigation strategies in place. Below is a detailed breakdown of key risk categories and our approach to mitigating each of these risks.

Technical Risks

Risk	Description	Mitigation
Smart contract vulnerabilities	Bugs or exploits in smart contracts could lead to loss of funds, network exploits or system abuse.	Code will undergo third-party audits for token sale and major product releases. Bug bounty programs will reward responsible disclosure of threats by community.
Latency and performance issues	Document storage or blockchain interactions could suffer from slow performance, especially for document signing workflows.	VaultX is designed for <200µs latency by leveraging hybrid cloud storage; ScanX uses fast Solana-native tracking with optional off- chain fallback. Speed-tests throughout build.
AI mistakes or hallucinations	The AI AI assistant could generate low-quality or inaccurate content.	All generated documents include human- readable summaries and optional legal review flags. Al models will be trained on verified, versioned templates in libraries.

Market & Adoption Risks

Risk	Description	Mitigation
Limited crypto- savvy users	Small business owners and consumers may hesitate to adopt blockchain-based document tools.	The AI app and Nexus interface will offer a user-friendly, Web2-style onboarding. \$DBIT token usage will be optional for fiat users.
Token utility underuse	If \$DBIT tokens aren't actively used, ecosystem utility and value could stagnate.	Key services like VaultX storage and ScanX file logs offer discounts for \$DBIT. Promotions and staking rewards boost active usage.



Risk	Description	Mitigation
Competition	Established Web2 incumbents or other AI or Web3 startups could launch rival Web3AI products.	Our integrated Web3AI stack (AI, VaultX, ScanX, Nexus) offers unmatched performance, security, usability and AI-enhanced workflows.
Poor token liquidity	\$DBIT don't have sufficient liquidity on CEX / DEX.	Market makers will be used for CEX listings and multiple liquidity pools will be used for DEXs.

Regulatory & Legal Risks

Risk	Description	Mitigation
Token deemed a security	Some regulatory bodies may classify \$DBIT as a security asset.	Legal opinions have been obtained in multiple jurisdictions. \$DBIT is a utility token with real usage in decentralized document workflows in US / EU. The recent GENIUS Act in the US supports this.
Data protection non- compliance	Jurisdictional rules like GDPR or CCPA may conflict with Web3 decentralized storage or logging.	VaultX supports user-controlled deletion and encryption. ScanX logs metadata only, not document contents. Data compliance certification planned for 2026 (via Vanta).

Financial & Fundraising Risks

Risk	Description	Mitigation
Insufficient funds raised	Token sale might not reach the \$2.1M target.	Al-powered marketing tools will drive a low-cost, high-impact campaign. Multiple sale phases provide flexibility and re-strategizing points. Phase duration and pricing may be extended or modified at the discretion of DocSafe.
CTK migration confusion	Cryptyk Token (CTK) holders may experience friction during \$DBIT migration.	A dedicated migration portal at a fixed price for CTK Token holders with real-time assistance and easy-KYC processes (to filter out bad CTK actors) will simplify the CTK → \$DBIT conversion process for the legitimate CTK community.

By proactively identifying and addressing the risks listed above via tactical modifications and strategic pivots, DocSafe will ensure a robust foundation for building the world's first Web3AI-native, AI-powered document management ecosystem powered by Docubit tokens.



Section 11 - Legal & Compliance

The Docubit (\$DBIT) utility token is designed with a distinct utility and purpose but will be offered in compliance with applicable digital asset regulations across multiple jurisdictions including the US and EU. Our approach prioritizes transparency, user protection and adherence to international standards while ensuring that the platform remains accessible to both crypto-native users and small-to-medium businesses (SMBs).

Token Classification

Docubit (\$DBIT) Utility Token

- **Utility Token**: DBIT is strictly a utility token, designed to power payments for document creation, storage, signatures, and audits within the DocSafe Infinity ecosystem.
- Not a Security: DBIT provides no equity, dividends, or profit-sharing rights.
- On-Platform Usage: DBIT's core value is tied to access, payments, staking, and rewards for services such as Genius, Vault3, Track3, and Infinity.
- **Legal Opinions**: Preliminary legal opinions have been obtained from specialized blockchain law firms in the **US**, **UK**, **EU** and **Australia** confirming that \$DBIT qualifies as a utility token under current regulations.

Jurisdiction of Operations

- Primary Jurisdiction: DocSafe LLC is registered in Wyoming (USA), a crypto-friendly jurisdiction with strong blockchain clarity.
- **Global Access**: While globally accessible, sales of DBIT will exclude certain jurisdictions with prohibitive crypto regulations (e.g., China, North Korea, Russia).
- Regulatory Compliance:
 - KYC/AML: KYC/AML verification will be required for DBIT public sale participants and CTK migration.
 - o **Tax Compliance**: Purchasers are responsible for any applicable local tax obligations.

Data Privacy & Security

GDPR & CCPA Alignment: DocSafe products are designed for privacy-first operation, with no
personal data stored on-chain - only hashed metadata for version control and auditing. VaultX
storage and ScanX logging products are designed with privacy in mind. All files are encrypted
client-side and randomly sharded across 5 global nodes.



User Data Control: Users retain full control over their files and can revoke access or delete
their stored data through Nexus's privacy dashboard. DocSafe products offer Zero-Knowledge
privacy and blockchain-backed decentralized security.

Intellectual Property

- **DocSafe IP:** All core infrastructure, including **AI, VaultX, ScanX and Nexus software and libraries**, is proprietary and protected under copyrights. All rights are owned by DocSafe LLC.
- **Cryptyk IP Integration:** DocSafe owns all **Cryptyk IP rights**, including CRYPTYK file storage technology and tokenomic economy for seamless integration of CTK into the \$DBIT ecosystem.
- **Open-Source Components:** Selected SDK components for ScanX and VaultX APIs may be open-sourced under an MIT software license to encourage ecosystem adoption.

Legal Disclaimer (see Appendix A)

The Docubit White Paper is not a prospectus or financial instrument and does not constitute any investment advice or a formal investment offer. Purchasing Docubits during the token sale is a purely speculative purchase of utility token and **not a security**. Recommended for accredited investors only.

- \$DBIT is a consumptive utility token for specific use in the DocSafe product ecosystem.
- Future values of \$DBIT and its liquidity are subject to market conditions and not guaranteed.
- **Buyers are 100% responsible** for any future losses relating to \$DBIT value. Buyers are also 100% responsible for adhering to their local regulatory requirements.
- **DocSafe LLC is not responsible for any losses** that buyers may incur as a result of purchasing Docubits during the token sale or afterwards via 3rd party crypto-exchanges.



Section 12 - Team & Advisors

The Docubit ecosystem is built and operated by DocSafe, a team of experienced tech entrepreneurs, engineers, and blockchain innovators with a proven track record in Web3, AI and decentralized storage systems. Our leadership and advisory team bring together expertise in **blockchain**, **Web3** and **AI technologies**, product development, token sales, marketing, operations and startup scaling. Team members and advisors will earn a total of 120M DBITs (12%) with a 6 month cliff and 12 month vesting.

Core Team

Adam Weigold - Founder, Executive Chairman & Interim CEO

- Physicist and serial entrepreneur with over 10 years in blockchain,
 Web3 and AI.
- Founded multiple tech startups including **Cryptyk** and Decentryk.
- Responsible for overall strategy, product vision and execution.

Dimitar Lee - Chief Technology Officer (CTO)

- Full-stack coder specializing in **decentralized software**, **Web3** protocols, blockchain networks and AI.
- Lead developer for all DocSafe products including AI, VaultX, ScanX, Nexus and Docubits.
- Responsible for engineering team, smart contracts and security.



Ven Viswanathan - Chief Operations Officer (COO)

- Experienced in scaling early-stage companies and managing distributed teams.
- Responsible for operations, vendor relationships, management support and financial oversight.



Humzah Mehmood - Chief Strategy Officer

- Financial specialist in token launch strategies, tokenomics, blockchain partnerships and crypto community building.
- Focused on token sale marketing, strategic Web3 partnerships, community management and promotions with Web3 influencers.





Key Advisors

Naveen Sydney - Technical Advisor

- Experienced full-stack coder who has built blockchain / AI tech for military, energy and enterprise over the last 10+ years.
- CTO at Cryptyk who built the original decentralized multi-cloud storage and tracking technology for B-B enterprise applications.



Ian Scarffe - Crypto Market Advisor

- Renown blockchain / Web3 / Web4 industry advisor and brand ambassador for numerous crypto firms include BitAngels, BFF, IBC.
- Investor, serial entrepreneur and consultant who has been appointed as a European Commission Web3 expert.



Community Management

- Early participants from the Docubit Token Sale and the **Cryptyk token holder community** will be encouraged to participate in AI product beta testing with feedback earning extra \$DBIT.
- DocSafe will appoint dedicated **Discord & Telegram moderators** for community engagement and technical support. In some channels AI Agents may be used for user engagement.
- The Community Rewards pool is allocated 120M \$DBITs (12% of supply) to be used by DocSafe to encourage \$DBIT token economy participation via airdrops, quests, referrals and beta tests.

Strategic Partnerships

- **Cryptyk IP Integration:** DocSafe has acquired and modernized Cryptyk's Web3 decentralized cloud storage IP with AI creation tools for tomorrows Web3AI (see cryptyk.com).
- Solana Ecosystem Partners: We are actively exploring collaboration with tools like Phantom, Solana Attestation Service (SAS), Solana ID and others.
- Third-Party AI & SaaS Providers: Building integrations with platforms like MS Office, Adobe,
 Notion, Google Workspace, IBM, AWS, Oracle, Chat-GTP, Claude and other API-based AI tools.



Section 13 - Conclusion

The future of work is digital, decentralized and intelligent. As document workflows continue to migrate to the cloud, the need for secure, sovereign, Al-enhanced tools becomes more urgent particularly for crypto-aware entrepreneurs, legal professionals, small business owners, and digital asset managers.

The **Docubit Ecosystem** delivers this future through the following DocSafe app and API products:

- AI: An AI-powered legal document builder tailored for SMBs, startups, and professionals.
- VaultX: Decentralized multi-cloud storage network with <200µs latency, zero-trust encryption.
- ScanX: Blockchain-based signing, versioning and auditing layer with Solana-based attestation.
- Nexus: Unified Web3AI document platform integrating AI, blockchain and Web3 storage.

At the core of this ecosystem is **\$DBIT**, a utility token designed to (i) power transaction and storage costs across all modules, (ii) enable gated AI features and smart contracts, (iii) reward early adopters and contributors, and (iv) anchor governance and future protocol-level upgrades.

By onboarding **up to 3000 CTK holders**, we are well-positioned to disrupt legacy document platforms like DocuSign, Docsend, and Google Drive. The long-term goal of Docubit is bold: to evolve into **Diablo network**, a fully Al-native Layer-1 blockchain that not only stores data but computes - giving rise to the next generation of intelligent Web3Al systems.

GET INVOLVED – As a **community driven project** with a lean Al-assisted marketing stack and GTM strategy we need community help to succeed. Whether you're a startup, tech enthusiast, crypto investor, Al developer or just document-fatigued **you are invited to join us** on this Web3Al journey.

Participate in the Docubit Token Sale

Join \$DBIT token sales to be part of the early community that builds the Web3AI future.

Use DocSafe Al app and earn \$DBITs as a Beta-tester

Create, sign, and manage your documents with the AI app (launching Sept 4 at docsafe.ai).

Join the Community

Connect with us on Discord, X, Reddit, Telegram, FB, Insta, LI to stay updated and contribute.

Collaborate & Build

If you're a developer, integrator or investor reach out to explore partnership and opportunities.

Docubit is not just a token - it's the fuel for a **trustless**, **intelligent and sovereign document ecosystem** - bridging AI, blockchain and real-world workflows.

Together, let's build a smarter Web3AI from ground up.



Appendix A - Legal Disclaimers

A1 - General Disclaimer

This White Paper (the "Document") is provided for **informational purposes only** and does not constitute an offer or solicitation to sell securities, financial products or investments in any jurisdiction. By purchasing or using Docubit, you acknowledge and agree that:

- Docubit tokens (DBIT) do not represent shares, equity, members rights or ownership rights
 in DocSafe LLC or any of its corporate affiliates.
- The value of DBIT may fluctuate with **no guarantee of future value** being made.
- Docubit (DBIT): A utility token for accessing services within the DocSafe Infinity ecosystem.
 DBIT is highly speculative and volatile and shouldn't be purchased for investment purposes.

A2 - Regulatory Notices

United States (SEC, FinCEN, CFTC)

- DBIT Tokens are structured to avoid classification as securities by the SEC under the Howey test. All sales comply with FinCEN guidelines for convertible virtual currencies.
- DocSafe is **not conducting a public sale of securities**, and \$DBIT should not be construed as an investment vehicle.
- All token sales are compliant with FinCEN guidelines for digital assets as "convertible virtual currencies" (CVC).
- Purchasers from the United States may be required to complete KYC and AML checks and certify non-investment intent to comply with Regulation D exemptions.
- Futures or derivatives of \$DBIT are not authorized and may be restricted by CFTC regulations.

European Union (MiCA, GDPR)

- DBIT complies with MiCA (Markets in Crypto-Assets Regulation) guidelines as a utility token with clear consumptive use.
- DBIT tokens are not **e-money or security tokens**, operating within EU directives.
- VaultX and ScanX product operations are designed to comply with **GDPR**, ensuring data protection, zero-knowledge option, user rights to deletion and minimal data collection.

United Kingdom (FCA)

DocSafe is not offering DBIT Tokens as an investment product under the Financial Services
and Markets Act 2000 (FSMA). The DBIT tokens are considered unregulated tokens in the UK,
intended purely for utility or promotional purposes.



Australia (ASIC, AUSTRAC)

 DBIT tokens are structured to avoid classification as a financial product under the Corporations Act 2001. DocSafe will ensure compliance with ASIC guidance (INFO 225) on initial coin offerings and crypto-assets. AML/CTF obligations set by AUSTRAC will be met.

A3 - Risk Acknowledgements

Purchasing DBIT tokens involves **substantial risks**, including but not limited to:

- Regulatory risk: Future regulations may impact the use or trading of \$DBIT.
- Market volatility: Tokens are subject to price swings and liquidity risks.
- Technical risks: Security breaches, bugs, or platform downtime could result in loss of tokens or service availability.
- **No investment guarantee**: DBIT is **not an investment contract**, and purchasers should not expect profits from the efforts of DocSafe or third parties.

Purchasers must conduct their own due diligence and comply with all **applicable laws and regulations in their jurisdictions**.

A4 - No Financial or Legal Advice

Nothing in this document constitutes **financial**, **legal or tax advice**. All purchasers should consult their legal, financial or tax advisors prior to participating in the Docubit token sale or purchasing DBIT tokens.

A5 - Forward-Looking Statements

Certain statements in this document may be **forward-looking**, including references to future products (e.g., Diablo L1 blockchain), token demand, or ecosystem growth. Such statements are **inherently uncertain** and subject to change based on market, regulatory, and technical conditions.

A6 - Jurisdictional Restrictions

Participation in the \$DBIT token sale may be **restricted in jurisdictions with prohibitive crypto laws**, including, but not limited to, China, North Korea and countries subject to international sanctions. DocSafe reserves the right to refuse or cancel participation from any jurisdiction without cause.



Appendix B – Docubit Token Sale Pricing & Dates

Token Symbol: \$DBIT

Blockchain: Solana SPL Utility Token (9 decimals)

Total Supply: 1,000,000,000 \$DBIT

Price Range: \$0.005 – \$0.008 depending on Phase / Volume (min. purchase = 50k DBIT)

OTC Purchases: Contact us directly at info@docubit.io for discounted OTC purchases > 2M DBIT

Vesting: No vesting for Presale Phase 1/3 – 9 months vesting for Phase 2 and Phase 3

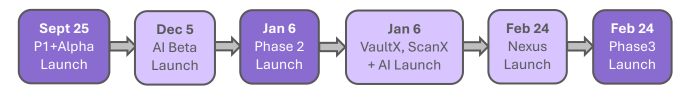
Utility: Payment / access for DocSafe services (apps, staking, rewards, governance)

Market Cap: \$5M for Pre-sale, \$10M upon DEX / CEX listings (50% circulating supply)

Phase	Dates	USD Price / \$DBIT (volume / vesting)	Allocation (\$DBIT)
Phase 1 -	Sept 25 th , 2025	\$0.005 (500k - 2M \$DBIT / no vest)	
Private Pre-Sale	– Dec 5 th , 2025	\$0.0055 (100k - 500k \$DBIT / no vest)	250,000,000
+ CTK Migration		\$0.006 (20k – 100k \$DBIT / no vest)	
		OTC prices < \$0.005 vested for 12mo	
Phase 2 -	Jan 6 th , 2025	\$0.006 (500k – 2M \$DBIT / 3mo)	
Pre-Sale	- Feb 12 th , 2025	\$0.0065 (100k – 500k \$DBIT / 6mo)	100,000,000
Final Round		\$0.007 (20k – 100k \$DBIT / 9mo)	
Phase 3 -	Feb 24 th , 2025	\$0.007 (500k – 5M \$DBIT / 3mo)	
Public Sale	– Mar 18 th , 2026	\$0.0075 (100k – 500k \$DBIT / 6mo)	150,000,000
on Launchpads		\$0.008 (20k – 100k \$DBIT / 9mo)	
Listings	Q2 2026	\$0.009-\$0.01 Projected listing price	80,000,000
on DEX / CEX	April / May		Liquidity Pool

How to Participate

- 1. To purchase over 2M \$DBIT tokens via discounted OTC deal contact us at info@docubit.io
- 2. To purchase under 2M \$DBIT tokens visit the "Buy DBIT" page at docubit.io/purchase.
- 3. Select Account & Wallet in app menu and purchase amount in USD, USDT, USDC, SOL or CTK.
- 4. Submit KYC / AML information with Personal ID upload to approve purchase transaction.
- 5. Complete payment of invoiced amount for \$DBITs in USD, USDT, USDC, SOL or CTK.
- 6. Receive \$DBIT tokens in the DocSafe app wallet immediately with vesting period indicated.
- 7. Once vesting expires connect Solana wallet (e.g. Phantom) to DocSafe app to transfer out.
- 8. Also visit **docsafe.ai** to become DocSafe Al app beta-tester and receive \$DBIT rewards.



Note: All dates are tentative and subject to change. DocSafe reserves the right to change the date of any launch due to unforeseen issues such as development overruns or slower than anticipated sales.



Docubit Token Sale

docubit.io



Created by DocSafe LLC Website: docsafe.ai Email: info@docsafe.ai