

Swist Whitepaper

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Swist
Just open, select, and swipe!

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INTRODUCTION

Message from the Creator

Swist was conceived in response to a simple but persistent observation: despite decades of progress in digital communication, the initial exchange of contact information remains fragmented and inefficient, particularly in spontaneous, real-world interactions.

The project is the result of long-term reflection on how people connect, combined with a focused effort to design a solution that prioritizes simplicity, intent, and real-world usability. Swist is currently being built as a practical tool shaped by real use cases.

The goal of Swist is to provide a reliable and elegant way to initiate connections - one that integrates naturally into how people already interact.

Overview

Swist is a mobile-first application designed to solve a persistent problem in the modern world: the inefficiency of sharing contact details during spontaneous offline and online interactions. Despite living in a hyperconnected digital age, people still rely on outdated tools like paper business cards, awkward QR code scanning, or unreliable Bluetooth/NFC pairing. Verbal exchanges of contact information are prone to error and are far from seamless.

Swist offers a fast, elegant, and universal solution - with just four taps, users can instantly share personalized digital contact cards without any scanning, setup, or hardware requirements. Whether in a coffee shop, meeting room, conference, or online call, Swist makes connecting effortless and mistake-free.

Swist aims to become the default tool for contact sharing - just as essential as messaging apps or social profiles are today.

This whitepaper outlines the product concept, competitive advantages, monetization strategy, roadmap, and other essential information.



A Guide to Reading This Document

To make this whitepaper more accessible, we illustrate the concept of Swist through a common use case: spontaneous offline contact exchange - not only among professionals, but also among everyday people. Swist is designed to be a fast, simple, and universal solution for instantly sharing contact information, without scanning or setup. This document outlines how the SWIST token supports the development and growth of the product.

Vision

Swist aims to become the universal contact card app-as essential as a messenger app (WhatsApp/Telegram/Viber) or a social media profile for identity exchange.

Soon, not having a digital contact card will feel as strange as not having an email address or messenger.

Target Audience

Simply everyone. Swist is designed for all people - entrepreneurs, government officials, freelancers, executives, consultants, recruiters, startup founders, and anyone who connects or networks, whether offline or online.

In essence, Swist is for anyone who wants to share their contact information quickly, easily, and effortlessly - anytime, anywhere.

Market Potential

There are billions of professionals and individuals worldwide who could benefit from improved contact-sharing solutions. The traditional business card market is ripe for disruption, and Swist is positioned to lead the digital transformation.

Competitive Landscape

In the realm of digital business cards and contact-sharing applications, several solutions have gained popularity. The table below compares some key players, highlighting their user base, strengths, and weaknesses.

Product	Users (approx.)	Strengths	Weaknesses
HiHello	3M+	Polished user interface (UI); integrates with CRM tools.	Complex onboarding process; multiple steps to

Product	Users (approx.)	Strengths	Weaknesses
			share a card; overkill for casual use.
CamCard	100M+	Popular early solution for business card scanning; OCR for paper cards.	Dated interface; focused on scanning physical cards (not seamless digital sharing).
Popl	2M+	NFC-enabled card hardware + companion app for easy tapping.	Requires purchasing a physical tag/card (extra cost); not spontaneous (must carry the tag); one-to-one sharing oriented.
Linq	~1M	Social profile & link-based sharing; trendy among influencers.	Geared towards influencers rather than traditional professionals; less suited for formal corporate networking.
Haystack	~500K	Corporate-friendly (enterprise features); CRM integrations.	Uses email invites for sharing (clunky onboarding); limited virality or network effects.

Problems & Solutions

1. Inefficient Contact Exchange

Problem:

Despite living in a hyperconnected world, people still face challenges exchanging contact details quickly and seamlessly - especially during spontaneous in-person meetings. Paper business cards are outdated, QR codes feel awkward, and Bluetooth or NFC connections are unreliable. Verbal sharing of phone numbers or emails is inefficient and error-prone.

Solution:

Swist allows users to share digital contact cards instantly - no scanning, setup, or pairing required. Each interaction takes just four taps, making Swist the fastest and

most intuitive way to connect offline or online. Whether at a conference, café, or meeting room, contact exchange becomes frictionless and mistake-free.

Additionally, Swist automatically records the context of each interaction - including the date, location, and type of meeting. You can always review where you met a contact and even add a personal note to recall the details of your connection.

2. Loss of Privacy and Data Exposure

Problem:

Traditional phonebooks expose users' contact information to third-party applications. Contact-lookup tools that scan or upload entire contact lists make it possible for anyone to see how others have labeled your number - often revealing far more than intended. Tags such as "neighbor," "employee of...," "father of...," "owner of...," or "tenant of..." among others, can disclose where you live, what you do, and even details about your personal life or possessions. In the wrong hands, this information becomes a serious privacy risk - turning what was once a private phonebook into a public data source.

Solution:

Swist replaces the vulnerable phonebook with a secure, encrypted Contact Library. Contacts are stored as digital cards accessible only within the app - protected by PIN, biometric, or wallet-based authentication. All data is encrypted and safely synchronized through the cloud, ensuring that your contact list remains private, recoverable, and always under your control. By eliminating the need to store numbers in the open phonebook, Swist makes data scraping obsolete and restores true privacy - returning ownership of personal information to its rightful owner: you.

3. Lack of Caller Context

Problem:

When someone calls, most phones display only a number or a partial name from the local contact list. If the caller is not someone you immediately recognize, it can be difficult to recall who they are or why they're calling. You might confuse them with someone else, choose not to answer, and as a result, miss an important or time-sensitive opportunity.

Solution:

Swist can display a caller's digital contact card during an incoming call. If the caller's card is saved in your Swist Wallet, the app shows their verified profile - including name, company, title, and any shared details - directly on the call screen. This helps you instantly recall who the person is and the context of your connection, allowing

you to make an informed decision on how to respond — whether to answer, schedule a callback, or let it pass. By providing context in real time, Swist helps users make smarter decisions and reduces the chance of missing important or urgent calls.

4. Outdated Contact Management

Problem:

Traditional phonebooks store contacts as static records. When someone changes their phone number, company, or role, those details remain outdated in every contact list that includes them. Over time, this leads to thousands of inactive, duplicated, or irrelevant entries - creating confusion, inefficiency, and missed communication opportunities.

Solution:

Swist can replace the static contact list with a dynamic Contact Library, where every digital card stays up to date automatically. When a user updates their information, the change is reflected in the wallets of all contacts who have that card - instantly and securely. This ensures that your network remains accurate and relevant at all times, turning contact management into a living, self-updating system.

5. Fragmentation of Digital Identity

Problem:

In today's digital world, personal and professional identities are fragmented across dozens of platforms - LinkedIn, Instagram, WhatsApp, Telegram, email, and others. Each service holds only a partial version of who you are, making it difficult to present a complete and consistent identity in both online and offline interactions. As a result, networking becomes inefficient and impersonal, with no single, trusted way to exchange or update your contact information.

Solution:

Swist unifies your digital presence into one verified Universal Contact Card - a single source of truth for your identity. Instead of juggling multiple profiles or apps, users can instantly share their Swist card anywhere - in person or online - without QR codes, links, or setup. This allows for seamless cross-platform networking, ensures consistent presentation, and builds trust between people and organizations.

Why Swist Wins

1. Zero Setup or Hardware:

No special hardware, scanning, or complex setup needed - just open the app and swipe to exchange contact info.

2. Instant & Simple:

Exchanges happen immediately, perfect for spontaneous offline (in-person) or online meetings. The user experience is dead simple - four taps and you're done.

3. Unlimited Group Sharing:

Supports an unlimited number of people exchanging digital cards simultaneously, making group networking sessions quick and effortless (no need for one-by-one swaps).

4. No GPS, Bluetooth, or QR Codes:

Swist doesn't rely on GPS, Bluetooth, or QR code scanning. Instead, it connects participants via a simple one-time room code and works over standard WiFi or mobile internet - no location tracking, no proximity required, and no extra steps.

5. Data Security & Privacy by Design:

All contact cards are encrypted and stored securely in the Swist Cloud, accessible only through PIN, biometric, or wallet-based authentication. Swist follows end-to-end encryption principles, ensuring that no third party - not even Swist administrators - can access your personal or professional connections. By eliminating the need to store numbers in open phonebooks, Swist prevents data scraping and restores true privacy.

6. Smart Caller Context:

When a contact saved in your Swist Wallet calls, their verified card appears instantly on your screen - name, company, title, and shared details. You always know who's calling and why, helping you make informed decisions and avoid missing important or urgent calls.

7. Dynamic Contact Management:

Unlike traditional phonebooks with outdated, static entries, Swist updates all contact cards automatically. If someone changes their phone number, company, or position, those updates instantly appear in your Contact Library - ensuring your network is always current and accurate.

8. Unified Digital Identity:

Swist consolidates all your key details - phone, email, socials, and role - into one verified Universal Contact Card. This unified identity works seamlessly across every

interaction, online or offline, reducing fragmentation and building trust in how you present yourself digitally.

Digital Contact Card: Structure, Design, and Capabilities

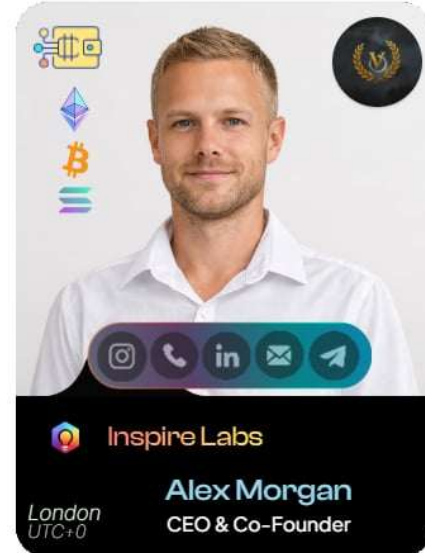
At the core of the Swist ecosystem is the **Digital Contact Card** - a dynamic, user-controlled identity layer designed for real-life interactions.

Unlike static business cards or QR-based profiles, a Swist contact card is a live, modular, and updatable digital entity that reflects the user's current identity, status, and sharing preferences.

Card Structure

Each Swist contact card may include:

- Basic identity information (name, photo, role or short description)
- Contact methods (phone number, email, messengers, social links)
- Optional Web3 elements (public wallet addresses, ENS name, status-based NFTs)



The card is rendered in a compact, mobile-first interface, optimized for fast and frictionless in-person exchange.

Each contact method is represented as a recognizable icon; tapping it automatically opens the corresponding native application on the recipient's device (such as phone, email, Instagram, Telegram, WhatsApp, or other supported apps), enabling instant communication without manual copying or additional steps.

All shared information remains under full user control. Cards are dynamic by design - updates or removals made by the owner are automatically reflected for all recipients, ensuring that shared contact data is always current.

Capabilities

Swist contact cards are designed to be shared selectively and contextually during real-life interactions. Users may create **multiple cards** and choose which card to share depending on the situation (for example, with neighbors, parents at school, local communities, or during professional interactions), without exposing unnecessary information by default.

Each contact exchange session establishes a temporary, off-chain connection between participants, used solely to facilitate the exchange at that moment. During this

session, the card owner retains full control over what information is shared and with whom. No permanent connections are created, and no additional data is exposed beyond the selected card.

This approach enables natural, privacy-preserving contact exchange that adapts to real-world social contexts rather than forcing a single, static identity.

How Swist Contact Exchange Works

This document serves as a technical supplement to the Swist whitepaper. It outlines the backend logic and core interaction flows that power the Swist contact exchange experience. While Swist aims to deliver a frictionless and intuitive user interface, the underlying architecture has been designed to ensure scalability, privacy, and minimal infrastructure requirements.

This overview is intended to inform stakeholders - including developers and potential partners - that the technical implementation of Swist is feasible and purposefully designed for simplicity, reducing barriers to MVP deployment and enabling future scaling.

See Swist in action - watch the product demo at <https://swist.to>.



1. Room Creation (Initiator)

When the initiator taps "Create Room", a request is sent to the Swist server. The server instantly generates a unique 3-digit room code and links it to the initiator's session. The server then opens a 30-second window to accept participant devices.

2. Room Joining (Participants)

Other users join the room by tapping "Join Room" and entering the 3-digit code. This sends a signal to the server identifying them as participants in the session. The server collects a list of all participant devices associated with the code.

3. Swipe to share

Before sending their digital card, each participant chooses how they want to interact by selecting one of four functional buttons displayed beneath their card. Each button represents a specific type of exchange action and determines how contact data will be shared and received.



Functional button	Type of exchange action
Share & Receive (Default Mode)	<p>When the user taps “Share & Receive”, it signals the server to:</p> <ul style="list-style-type: none"> • Send that user's contact card to all other participants; • Receive contact cards from all users who also chose to share. <p>📌 Example: <i>If all participants (including the initiator) choose Share & Receive, everyone sends and receives each other's contact cards - enabling a full, mutual exchange during a networking event or group meeting.</i></p>
Share Only	<p>When the user taps “Share Only”, the app instructs the server to:</p> <ul style="list-style-type: none"> • Share this device's contact card with others; • Not receive any contact cards in return. <p>📌 Example: <i>A university lecturer shares their contact with 30 students but doesn't need to receive student contacts. This mode is also suitable for public figures, speakers, or service providers who distribute their details one-way</i></p>
Receive Only	<p>Selecting “Receive Only” means:</p> <ul style="list-style-type: none"> • The user's contact card will not be shared; • The device will receive cards from all participants who chose to share (via “Share & Receive” or “Share Only”). <p>📌 Example: <i>A student wants to collect the lecturer's contact, as well as the contacts of other students who chose to share, without sharing their own contact.</i></p> <p><i>Or, someone meeting new people for the first time may prefer to receive contacts privately and decide later whether to reach out.</i></p>

From Host Only	<p>When “From Host Only” is selected, the app instructs the server to:</p> <ul style="list-style-type: none"> • Not send this device’s contact card; • Ignore all other participants’ cards; • Receive only the initiator’s (host’s) contact card. <p> <i>Example:</i> In a lecture or product presentation, attendees can select From Host Only to receive only the speaker’s or organizer’s contact - without exchanging with others.</p>
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4. Exchange Execution

Once each participant has selected their preferred mode, they simply swipe their card upward to confirm. The Swist server processes all active sessions, matches sharing rules between users, and distributes digital contact cards instantly and securely.

Summary Table of the Contact Exchange Logic

An alternative representation of the same information described above, with additional real-life examples

Functional button	Server Action	Purpose	Use Case Example
Share & Receive	Sends this device’s contact to all participants and receives contacts from all who chose to share.	Full mutual exchange.	<ul style="list-style-type: none"> • During a in or off-line networking event or business meeting, participants may wish to exchange contact information with each other. • During a university group project, all students in the group want to stay connected and share their contact details with each other. • While traveling in a tour group, participants want to stay in touch and share contacts for future communication.

			<ul style="list-style-type: none"> At a wedding or family reunion, guests may want to exchange contacts with distant relatives or new acquaintances. Among parents at a school event, everyone may want to share their numbers to coordinate future activities or playdates.
Share Only	Sends this device's contact to others but does not receive any contacts in return.	One-way broadcast.	<ul style="list-style-type: none"> A speaker or teacher shares their contact with attendees without needing theirs. A service provider (e.g., plumber, electrician) leaves their contact after completing a job without needing the clients' details. Someone selling an item online or over the phone shares their contact with buyers without collecting theirs.
Receive Only	Does not send contact but receives contacts from others who share.	Passive receiving.	<ul style="list-style-type: none"> A student wants to collect the lecturer's contact, as well as the contacts of other students who chose to share, without sharing their own contact. A woman meeting a man for the first time may prefer to receive his contact without sharing hers. She can later decide whether to reach out. A job seeker collects recruiter details at a career fair but prefers not to share their resume or contact until following up later. A teenager at a party saves new acquaintances' contacts but doesn't want to share their number right away. A customer at a trade show wants to receive information from brands but remain anonymous for now.

From Host Only	Receives contact only from the initiator; ignores other participants.	Selective receiving.	<ul style="list-style-type: none"> In a large group, someone wants just the main speaker's contact. The teacher swipes right (share only), and students swipe down to receive only the teacher's card without engaging with each other. During a product demo, attendees may want only the presenter's contact and not the contacts of other audience members.
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Contact Library and Smart Organization

All contacts collected through Swist are automatically stored in a personal Contact Library - a digital wallet of business cards designed for easy access and management.

Each contact card contains essential details such as name, company, position, and category, allowing users to efficiently browse and organize their connections.

Users can sort and filter their cards by:

- Alphabetical order
- Date of exchange
- Industry or profession
- Event or location where the connection was made
- Personal tags or custom labels (e.g., *investors, partners, clients*)

The library can be viewed in both list and card grid modes, making it simple to review, favorite, or archive contacts.

Private Vault and Access Control

Swist includes a secure storage area called the Private Vault - a special section for sensitive or high-value contacts.

Access to the Private Vault is protected by multi-layer authentication, which may include:

- Biometric verification (Face ID or fingerprint)

- A personal PIN or unlock code
- Or connecting a verified Swist wallet with a specific user status or membership level

Only authorized users can open this vault, ensuring that confidential contact data remains private, encrypted, and under the owner's full control.

All stored data follows best practices for data encryption and local storage, ensuring that even if a device is lost, the encrypted vault cannot be accessed without the proper authentication method.

Data Storage and Security Architecture in Swist

Swist will combine instant contact exchange with secure cloud storage, ensuring that your contacts are always accessible, even if you change or lose your device

1. Encrypted Cloud Storage

- All contact cards you receive or save will be stored in encrypted form on Swist's secure servers.
- The encryption keys are linked to your user account and never stored in plain text, ensuring that no third party (including Swist administrators) can access your contact data without your permission.
- The encryption model will follow end-to-end encryption (E2EE) principles where possible, similar to secure messengers.

2. Local Device Storage

- For fast offline access, your contacts will also be cached locally on your device.
- This ensures smooth performance and access to your contact list even without an internet connection.

3. Cross-Device Synchronization

- After signing in to your Swist account on any device, your encrypted contact list will sync from the cloud.
- This makes it possible to instantly restore your entire contact history after changing or losing a phone.

4. Temporary Server Sessions for Exchange

- During live exchanges, Swist uses temporary, server-generated 3-digit room codes.

- Contact data is transferred via secure, encrypted channels and stored temporarily on the server only until all participants have received it.
- After the session ends, temporary data is deleted automatically.

5. User Control and Data Deletion

You will have complete control over your data, with the ability to delete individual contact cards or your entire account at any time. Upon deletion, all corresponding data will be removed from both local storage and the cloud in accordance with the law.

Chainlink Price Feeds for ETH/USD Conversion

To ensure fair, transparent, and manipulation-resistant pricing for ETH-based purchases, Swist integrates the Chainlink ETH/USD Price Feed on Ethereum mainnet.

When a user enters the desired purchase amount in USD on the Swist Buy page, the frontend reads the latest ETH/USD rate from the Chainlink oracle contract and calculates the exact amount of ETH required for the transaction.

This design keeps the sale smart contract simple and secure - it only receives the final ETH amount and mints SWIST accordingly, while all fiat-to-crypto conversion logic relies on Chainlink's decentralized oracle network.

By using Chainlink Price Feeds instead of centralized APIs, Swist reduces oracle risk and aligns its token sale infrastructure with industry standards used by leading DeFi and Web3 protocols.

The SWIST Token

The SWIST token is the utility backbone of the Swist ecosystem. It enables users to unlock premium features, access exclusive content, and participate in the growth of the platform. By tying token use directly to real services inside the app, Swist ensures continuous demand and long-term relevance for the token.



Token Specifications

Name:	SWIST
Symbol:	SWIST
Supply:	1,000,000,000
Decimals:	18
Chain:	Ethereum (ERC20)
Contract Address:	0xF16edCDDfB3cd5dFC2B3D65FA3fc210b54671Dd0
Starting Price:	\$0.01

Vesting

There will be no vesting period for presale buyers. All tokens purchased during the presale will be automatically transferred to the buyer's connected wallet through the smart contract immediately after the transaction.

This approach is intentionally chosen to give buyers instant access to their tokens, allowing them to use SWIST immediately - for example, to purchase user statuses available through the Swist platform.

The team is also working on additional in-app services that will be available for purchase during the presale stage, further expanding the utility of SWIST within the ecosystem.

At the same time, the project follows a deflationary model, which protects token holders from excessive inflation, uncontrolled supply growth, and rapid price dilution that often occur in unrestricted token economies.

Token Listings

The SWIST token serves as the core utility asset of the Swist ecosystem. Its release to the market will follow a carefully planned, multi-stage distribution model designed to support organic growth and long-term liquidity.

The token will be introduced through five consecutive sale rounds, each with a gradually increasing price. This structure rewards early participants and ensures a transparent transition from the private to the public phase.

After the completion of all sale rounds, SWIST will become publicly tradable on leading decentralized exchanges (DEXs) such as QuickSwap or Uniswap, with subsequent listings planned on reputable centralized exchanges (CEXs).

This phased approach will provide a smooth market entry, stable price formation, and reliable access for both newcomers and professional traders.

By combining progressive distribution with strategic listings, Swist aims to establish SWIST as a trusted and widely recognized token, supporting the project's ecosystem, user growth, and future utility expansion.

Taxes

There is no buy or sell taxes applied to the SWIST token.

Staking

The team is currently evaluating the implementation of a staking mechanism for SWIST token holders. If introduced, staking rewards may range between 4% and 8% per annum, depending on the chosen lock-up period. Further details will be announced once a final decision is made and the technical model is approved.

Supply & Allocation

The SWIST token has a fixed total supply of 1,000,000,000 tokens on the Ethereum blockchain, ensuring long-term stability and preventing inflation through uncontrolled minting. Below is a breakdown of how the tokens are distributed during and after the presale phase.

Category	Allocation	Token Amount
Presale	40%	400,000,000
Marketing	15%	150,000,000

Exchange Listings	15%	150,000,000
Ecosystem Reserves	10%	100,000,000
Team	10%	100,000,000
Rewards	10%	100,000,000
Total	100%	1,000,000,000

In the event that the entire allocation of presale tokens is not fully sold, Swist will conduct a token burn of the remaining unsold tokens to ensure the total supply remains deflationary and balanced. This mechanism helps protect token holders from oversupply and supports a healthy market structure after listing.

Deflationary Model & Reward Pool

To create long-term token sustainability and align incentives across the ecosystem, Swist implements a transparent deflationary mechanism reinforced by community governance. This model ensures that SWIST utility continuously contributes to token scarcity and value creation.

The Reward Pool is a cyclical, DAO-governed system designed to generate sustainable deflation of SWIST while providing recurring rewards to status holders.

Core Principle

Whenever SWIST is used for:

- purchasing Statuses (NFTs),
- purchasing Subscription Plans,
- purchasing future premium features,

100% of the tokens are transferred directly into the Reward Pool.

These tokens accumulate together with the initial 1,000,000 SWIST provided by the Swist team. No tokens are burned automatically at the moment of purchase.

Cyclical Distribution Model

Step 1 - DAO Distribution Event

When the Reward Pool reaches the defined Distribution Threshold of 10,000,000 SWIST (including the 1M base balance), a DAO-governed distribution event is triggered.

Step 2 - 50/50 Processing

Before distribution:

- The initial 1,000,000 SWIST base is excluded from burn calculations.
- From the remaining amount (e.g., 9M):
 - 50% is permanently burned, reducing the total supply forever.
 - 50% is distributed among status (NFT) holders, according to DAO voting results.

Step 3 - Reward Pool Resets to 0

Following distribution, the Reward Pool balance is reset to zero.

Step 4 - Base Liquidity Refill

To ensure fairness across all future DAO cycles, the Swist team immediately replenishes the Reward Pool back to the guaranteed base level of 1,000,000 SWIST.

This prevents early participants from capturing the entire initial pool and ensures equal starting conditions for every voting cycle.

Step 5 - Accumulation Phase

New SWIST from ecosystem purchases accumulate again until the next 10,000,000 SWIST threshold is reached.

Reward Pool Governance

The rules for distributing the Reward Pool are defined through DAO voting, giving every status (NFT) holder a direct voice in how rewards are allocated and managed.

Each status tier provides a different voting weight and a corresponding number of reward tickets, reflecting its prestige and contribution to the ecosystem.

Initial Reward Pool Balance

To support early engagement and ensure the system is functional from day one, the Swist team has funded the Reward Pool with **1,000,000 SWIST**.

This wallet is fully transparent and publicly viewable on the Ethereum blockchain:

Reward Pool Balance: 1,000,000 SWIST Wallet Address:

0x2974341268E9D9F57D41b92529e9a5833f85ACd0

The SWIST Statuses & NFT Collection

Swist introduces an exclusive Status System - a unique layer of digital identity and recognition that combines real-world prestige with on-chain ownership. Each status represents not only a visual badge inside the Swist app but also a blockchain-based NFT, serving as verifiable proof of membership and contribution to the ecosystem.

All statuses are available **exclusively** for purchase in SWIST tokens through a smart contract, ensuring full transparency and automation of every transaction.

This ensures that each transaction directly contributes to the ecosystem's deflationary model and strengthens token demand through continuous utility and burning.

By design, SWIST serves as the only medium of exchange for obtaining or upgrading statuses - turning the token itself into a gateway to prestige, influence, and community recognition.



Dual Confirmation of Status

1. Inside the Swist app:

The user instantly receives a visible badge - *Spark*, *Unbroken*, *Viktor*, *Stellar*, or *Alpha* - displayed on their digital contact card. Whenever others exchange contact cards with this user, they immediately see their status - a symbol of energy, trust, and connection level.

2. On the Ethereum blockchain:

A unique NFT version of this badge is minted directly to the buyer's wallet. This NFT is a permanent proof of their status outside the app and can be held, transferred, or sold, creating a secondary market and unlocking real value for Swist users.

Available Statuses and Pricing

Spark

Price: 10,000 SWIST.

DAO Votes - 10, Reward tickets - 10.

For those who just stepping into the world of new opportunities. Young entrepreneurs, ambitious starters, people ready to take their first bold step and make themselves known.

Unbroken

Price: 50,000 SWIST.

DAO Votes - 50, Reward tickets - 50.

For those who never stop when faced with challenges. Warriors of business, athletes, professionals who never surrender. A symbol of endurance and iron will.

Viktor

Price: 100,000 SWIST.

DAO Votes - 100, Reward tickets - 100.

For leaders who already hold victories. Founders, top managers, successful innovators. Those who not only fight, but win.

Stellar

Price: 300,000 SWIST.

DAO Votes - 300, Reward tickets - 300.

For those who inspire and lead. Stars in their field — public figures, renowned experts, people of influence and scale. A symbol of recognition and brilliance.

Alpha

Price: 1,000,000 SWIST.

DAO Votes - 1000, Reward tickets - 1000.

For the very few. For those who set the rules of the game. Major investors, world-class founders, voices that carry weight. A symbol of ultimate dominance and uniqueness.

Smart Contract & Purchase Transparency

All status purchases are executed directly through a verified smart contract on the Ethereum Mainnet, built and deployed using Thirdweb technology. This contract

ensures complete transparency, automation, and security - every transaction is recorded on the blockchain and can be independently verified by anyone.

Each status transaction is processed without intermediaries, meaning that funds are distributed automatically. This eliminates human error, prevents manipulation, and guarantees fairness for every participant.

Smart contract address: 0x2BDA81CaA815Ff8c7e12F0EbD9bbc59698770E9A
Network: Ethereum (ERC-20)

Note: All status purchases are securely processed through the verified Thirdweb smart contract — ensuring full transparency and on-chain verification for every transaction.

Early Supporter Voucher

In addition to statuses, Swist also offers a limited Early Supporter Voucher - a one-time collectible NFT that grants special privileges within the ecosystem.

[Early Supporter Voucher](#)

[Price: 3,000 SWIST.](#)

DAO Votes - 3, Reward tickets - 3.



Voucher benefits include:

- 1-year free subscription on Universal plan;
- Early Supporter badge visible on user profile.

Note: The Early Supporter Voucher is issued once only and will never be re-released.

Security & Audit Overview

Security Overview

Swist follows a security-first approach throughout all stages of development, with a strong emphasis on transparency, verifiability, and adherence to industry best practices.

The project leverages a pre-audited ERC-20 token framework provided by Thirdweb, ensuring that the core smart contract logic is built on well-tested and widely adopted implementations.

All smart contracts are deployed using verified Thirdweb infrastructure, which enables standardized deployment procedures and automatic on-chain source code verification. As a result, the SWIST smart contract source code has been publicly verified on Etherscan with an *Exact Match*, confirming a 1:1 correspondence between the published source code and the deployed bytecode on the Ethereum blockchain.

This level of verification ensures full transparency for users, investors, and third-party reviewers, allowing independent inspection of the contract logic and interaction through verified ABIs.

To further reinforce security and trust, the SWIST smart contract was independently analyzed using SolidityScan's automated security scanning tools. At the time of analysis, no critical or high-severity vulnerabilities were identified.

Smart Contract Address: [0xF16edCDDfB3cd5dFC2B3D65FA3fc210b54671Dd0](https://etherscan.io/address/0xF16edCDDfB3cd5dFC2B3D65FA3fc210b54671Dd0)

Blockchain: Ethereum

Security Review: Automated security analysis via SolidityScan: [SolidityScan Automated Report](https://solidityscan.com/automated-report/0xF16edCDDfB3cd5dFC2B3D65FA3fc210b54671Dd0)

Subscription Plans

Swist combines free access with flexible subscription tiers designed for individuals, professionals, and organizations. Each plan represents a higher level of identity, visibility, and functionality - allowing users to choose a digital presence that aligns with their goals.

The Swist app will offer five subscription plans, ranging from a completely free entry tier to advanced and premium experiences for professional users and organizations. Subscription pricing will be finalized and announced closer to the official app launch. All plans will be payable in USD or SWIST tokens.

Prior to launch, SWIST tokenholders will have early access to subscription plans under preferential terms when paying with SWIST tokens. Specific pricing and discount conditions will be defined and communicated before public release.

SWIST tokens used for subscription payments are permanently burned, reducing the circulating supply and supporting the long-term sustainability of the ecosystem.

This tiered subscription model ensures accessibility for new users, advanced functionality for professionals, and scalable tools for teams, while maintaining a utility-driven and deflationary token design.

Start	Universal
<ul style="list-style-type: none"> ◆ Free <ul style="list-style-type: none"> • 1 personal card; • Limited contact fields (name, phone or messenger, email, or social link); • 3 minimal templates to choose from. <p>Limitations: No custom branding, analytics, or NFT status visibility.</p> <p><i>Perfect for individuals taking their first step into the Swist ecosystem</i></p>	<ul style="list-style-type: none"> ◆ \$ / month* <ul style="list-style-type: none"> • Up to 3 personal cards (for work, projects, or roles); • Full customization - colors, logos, backgrounds, fonts; • Extended contact fields (socials, website, job title, location, etc.); • Free for Viktor and Stellar status holders; • 1 year free for Early Supporter, Spark, and Unbroken statuses. • <p><i>Designed for professionals who value flexibility and personal branding</i></p>

<p>Pro</p> <ul style="list-style-type: none"> ◆ \$/month* • Unlimited personal cards with full design freedom; • Extended contact fields (socials, website, job title, location, etc.); • Priority visibility in group exchanges - get noticed first; • Analytics - see how, when, and where your card performs best; • Instant translation - make your card multilingual automatically; • Interactive designs - video covers, animated templates, 3D effects; • Premium support - direct access to the Swist team; • Free for Alpha status holders. <p><i>For leaders, creators, and entrepreneurs who want maximum visibility and intelligent insights.</i></p> <p>Premium <i>(in development)</i></p> <p>A bespoke membership tier under exploration for elite users, partners, and organizations.</p>	<p>Corporate</p> <ul style="list-style-type: none"> ◆ \$/month* • Team workspace - manage and edit all employee cards from one dashboard; • Unified corporate template - same design, logo, and brand colors for every card Bulk creation and updates - generate or update dozens of cards instantly; • Advanced analytics - track team-wide engagement and measure how actively sales teams connect with new clients; • Dedicated account manager and priority onboarding - personalized setup and support for your company. <p><i>For companies and organizations that want a unified, professional identity.</i></p>
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Note: Final subscription pricing will be announced prior to the official app launch.

Swist Roadmap

Explore our roadmap and get an insight into the development milestones of the Swist project - from product concept to global rollout.

Phase 01 - Foundation (5/5 Completed)

- Define the project vision, mission, and ecosystem structure.
- Formation of the core development and design team.
- Create and verify the SWIST ERC-20 token on Ethereum.
- Publish the official whitepaper and launch the presale website.
- Begin the first marketing phase to raise awareness.

Phase 02 - Validation (6/7 Completed)

- Launch presale rounds (1-5) with increasing token price.
- Publish SolidityScan audit results and implement security enhancements.
- Establish strategic partnerships with early adopters and tech partners.
- Finalize UX/UI prototype, define the full interaction algorithm, and document the technical logic behind the Swist contact exchange process - including room creation, code generation, and swipe-based sharing modes.
- Develop and release user statuses within the Swist platform.
- Enable the presale of user statuses purchasable with SWIST tokens.
-  Expand marketing reach and strengthen early community engagement.

Phase 03 - Expansion (Upcoming)

-  SOON Finish all presale rounds and prepare for the official Token Generation Event (TGE), when SWIST becomes publicly tradable.
-  SOON Build and launch the functional No-Code MVP of the Swist app for live testing within a closed user group.

- ➡ SOON List SWIST on major DEXs (e.g., Uniswap, QuickSwap) and lock liquidity.
- ➡ SOON Apply for listings on leading exchange and analytics platforms (CEX).
- ➡ SOON Launch the public beta version of the Swist mobile app.
- ➡ SOON Introduce user statuses purchasable via SWIST token in the live app.

Phase 04 - Ecosystem Growth (Planned)

- ➡ SOON Begin listings on centralized exchanges (CEX) to expand global accessibility.
- ➡ SOON Integrate additional in-app services and token-based utilities.
- ➡ SOON Launch the Ambassador & Rewards program.
- ➡ SOON Release continuous UX/UI improvements based on user feedback.
- ➡ SOON Scale marketing to reach international users.
- ➡ SOON Prepare for full-scale public launch of the Swist ecosystem.

Swist Team

Swist is a founder-led project founded and built by its original creator, who personally designed and developed the core foundation of the platform - including the product concept, user experience, and technical architecture.

The project is currently supported by team members and collaborators with expertise in mobile development, blockchain infrastructure, and UX/UI design. As Swist continues to evolve, the team is expected to expand to accelerate development and scale the ecosystem.

Detailed information about the founder and contributors is available upon request for due diligence, partnerships, or strategic collaboration.

Swist is open to strategic partnerships and meaningful contributions. For collaboration or partnership inquiries, please contact team@swist.to.

Official Communication Channels

The following are the only official communication channels for Swist:

- **Technical support:** support@swist.to
- **Media, marketing & promotions:** marketing@swist.to
- **Partnerships & collaboration:** team@swist.to

Official community channels:

- **Telegram:** <https://t.me/swistteam>
- **X (Twitter):** <https://twitter.com/swistteam>

Note: The Swist team will never initiate direct messages on social media.

How to Access SWIST Token

Note: SWIST is currently in its presale phase and is not yet listed on Uniswap, QuickSwap, or any other decentralized exchange (DEX). Always use the official Swist website <https://swist.to> to avoid scams or fake tokens.

Step 1: Set Up Your Wallet

Before participating in the presale, make sure you have a Web3 wallet compatible with WalletConnect, such as MetaMask, Trust Wallet, or another supported wallet. Your wallet must support the **Ethereum Mainnet (ERC-20)** network.

Step 2: Acquire ETH or Stablecoins

You'll need ETH in your wallet to cover gas fees on the Ethereum network - even if you plan to pay with USDT or USDC.

You can exchange any other cryptocurrency for **ETH, USDT, or USDC** directly through your wallet or via the integrated **SimpleSwap** widget available at <https://swist.to>.

If needed, you can also buy ETH, USDT, or USDC using your **bank card**. Head to one of the following trusted platforms to purchase them:

- [Ramp Network](#)
- [Transak](#)
- [MoonPay](#)

Follow the instructions on your chosen platform to complete the purchase - the tokens will be sent directly to your wallet.

Step 3: Connect Your Wallet

- Visit the official Swist presale page: <https://swist.to>
- Click "Join Presale" and then "Connect Wallet".

Connect Wallet

- Make sure your wallet is connected to the **Ethereum Mainnet (ERC-20)**.

Once connected, your wallet address and available balances in **ETH**, **USDT**, **USDC** will appear in place of the “Connect Wallet” button.



Step 4: Choose a Payment Method

Select your preferred currency - **ETH**, **USDT**, or **USDC** - by clicking the corresponding token option.



Step 5: Enter the Purchase Amount

Enter the amount you wish to spend, and the system will automatically calculate how many **SWIST tokens** you will receive.

Step 6: Confirm the Transaction

Tap “**Approve & Buy**” to purchase **SWIST** directly into your connected wallet.

Approve & Buy

Your wallet will display a confirmation window with transaction details. Carefully verify the amount and recipient address before approving.

If you’re paying with **USDT** or **USDC**, two transactions may be required:

1. **Approve** the token contract (a one-time action).
2. **Confirm** the actual purchase.

Wait a few seconds for confirmation on the Ethereum network.

Step 7: Receive Your SWIST Tokens

Once the transaction is confirmed, your SWIST tokens will be automatically sent to your connected wallet through the smart contract. There is no vesting period, meaning you'll have immediate access to your tokens - which can be used to purchase Swist statuses or held for future value appreciation.

After the purchase, your SWIST tokens should automatically appear in your connected wallet.

Note: If you don't see your SWIST tokens in the wallet, simply add the token manually - this is a standard step for new assets. Token name: SWIST Network: Ethereum (ERC-20) Contract address: 0xF16edCDDfB3cd5dFC2B3D65FA3fc210b54671Dd0

For example, in MetaMask, click "Import Tokens" → "Custom Token", then select the Ethereum Mainnet network and paste the contract address above to display your SWIST balance alongside your other tokens.

How to Access SWIST Status NFTs

Step 1: Set Up Your Wallet

Before purchasing a Swist Status NFT, make sure you have a Web3 wallet that supports WalletConnect, such as MetaMask, Trust Wallet, or another compatible wallet. Your wallet must support the Ethereum Mainnet (ERC-20) network and contain SWIST tokens for payment, plus a small amount of ETH to cover gas fees.

Step 2: Get SWIST Tokens

Swist Status NFTs can be purchased only with SWIST. If you don't yet own SWIST tokens, visit the official website swist.to and click "Buy SWIST Token". Follow the steps to acquire SWIST using ETH, USDT, or USDC - your purchased tokens will appear automatically in your wallet.

Step 3: Connect Your Wallet

- Visit the official Swist presale page: <https://swist.to>
- Click "Buy Status" and then "Connect Wallet".

Connect Wallet

- Make sure your wallet is connected to the Ethereum Mainnet.

Once connected, your wallet address and available balance in SWIST will appear in place of the “Connect Wallet” button.



Step 4: Select a Status

Browse the available Swist Status NFTs and click the one you wish to purchase - for example, Early Supporter, Spark, or Alpha.

Step 5: Enter Quantity

Enter how many NFTs of the selected Status you'd like to buy. The system will automatically calculate the total cost in SWIST.

Step 6: Confirm the Transaction

Click “Approve & Buy” to proceed.

Approve & Buy

Your wallet will ask you to confirm two transactions:

1. Approve SWIST Spending - this gives permission for the contract to spend your SWIST tokens. (This is a one-time approval; you won't need to repeat it for future purchases unless you change wallets.)
2. Claim NFT - this transfers the SWIST amount and mints your NFT directly to your wallet.

Wait a few seconds for confirmation on the Ethereum network.

Step 7: View Your NFT

Once confirmed, your Swist Status NFT will be automatically added to your wallet. Because Swist Status NFTs use the ERC-1155 standard, some wallets (like MetaMask) may show only one item even if you own several copies. To see your full holdings, you can:

- Connect your wallet to OpenSea - it correctly displays the quantity of NFTs owned; or
- Check your wallet address on Etherscan under the ERC-1155 Tokens section.

Disclaimer

General Information

This website and all related materials are provided for informational purposes only. They are intended to present the Swist project, its ecosystem, and its planned digital products, as well as to present tokens and NFTs to potential holders for informational purposes only.

If you have any uncertainties regarding the actions you should take, you are strongly encouraged to consult qualified legal, financial, tax, or other professional advisors.

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While we strive to maintain accurate and up-to-date information, the material on this website should not be considered professional advice or relied upon as such.

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Swist makes no representations regarding the accuracy, completeness, or reliability of the information provided.

Users should seek independent professional advice before making decisions based on the content of this website.

SWIST token is designed as a utility token intended for use within the Swist ecosystem.

It is not offered or marketed as an investment, security, financial instrument, or as a means of financial speculation.

Ownership or use of SWIST does not represent any form of equity, ownership, profit-sharing right, or entitlement to future financial returns.

The availability, functionality, and use cases of the SWIST token may evolve over time and are subject to change.

The tokens referenced herein are not registered as securities under the securities laws of any jurisdiction, and this website does not constitute a prospectus or an investment solicitation.

Certain jurisdictions may classify digital tokens as securities, either now or in the future. Swist disclaims any liability for such classification and any related legal or regulatory consequences.

Swist Statuses are represented by NFTs and are designed to function as digital identity, access, and participation features within the Swist ecosystem.

NFT Statuses do not represent ownership, equity, governance control over assets, or any entitlement to profits, income, or financial returns.

Any benefits associated with a status are utility-based, non-guaranteed, and may change, be limited, or be discontinued at any time.

Subscription plans and features described on this website are subject to availability and change.

Access to specific plans, features, or discounts is not guaranteed and may depend on multiple factors, including technical readiness, regional availability, and future product decisions.

Holding SWIST tokens or NFT Statuses does not guarantee access to any specific subscription plan or benefit.

The Reward Pool is intended to support ecosystem incentives, community engagement, and participation-related activities.

The Reward Pool does not represent profit-sharing, dividends, passive income, or guaranteed rewards for token holders.

Participation in any incentive or reward-related activity is discretionary, subject to rules that may change, and does not create any entitlement to income or financial return.

Any roadmap, timelines, features, or future plans described on this website constitute forward-looking statements.

These statements reflect current intentions and expectations but are not guarantees of future performance, delivery, or availability.

Actual outcomes may differ materially due to technical, regulatory, market, or operational factors. Swist undertakes no obligation to update forward-looking statements.

Any references to potential listings on decentralized or centralized exchanges reflect intentions or plans only.

Exchange listings are not guaranteed and may not occur as anticipated or at all.

The existence of secondary markets does not imply endorsement, control, or responsibility by the Swist team.

Regulatory Considerations

Digital assets may be subject to limited or no regulatory oversight depending on your jurisdiction.

You are solely responsible for ensuring that your participation complies with all applicable local laws, regulations, and tax obligations.

Risks and Acknowledgments

By accessing this website or interacting with the Swist ecosystem, you acknowledge and accept that:

- Digital assets are inherently risky and volatile
- Values may fluctuate or become illiquid
- Features and availability may change or be discontinued
- You may lose all or part of the value associated with digital assets

Swist is not responsible for losses arising from the use of this website, tokens, NFTs, or related services.

Anti-Scam Notice

Swist team members will never initiate private direct messages or request funds, private keys, or sensitive information.

Terms & Conditions

The Swist ecosystem is governed by its Terms and Conditions, which define the rules for accessing and using the website, tokens, and related services.

The full and legally binding version of the Terms and Conditions is available on the official website: <https://swist.to/terms>

Privacy Policy

Swist respects user privacy and processes personal data in accordance with its Privacy Policy.

The full Privacy Policy, including information on data collection, use, and user rights, is available at: <https://swist.to/privacy>