

# Uniswap

**Category:** DEXs

**Scope / Domain:** DeFi

**Last Updated:** January 14, 2026 – 20:41 UTC

**Intelligence Status:** Partially Verified (Public codebase existence)

**Intelligence Confidence:** *Fragmented Signals*

**Information Coverage:** Public repositories, positioning

**Explicit Gaps:** Funding history, full team composition

## 1. Identity & Scope

### What it is

Token: UNI. Automatically tracked via CryptoRank fallback.

### Problem it addresses

Most systems in the DeFi layer rely on preventative or reactive manual oversight. Uniswap targets the gap between discovery and execution by providing a structured, programmable framework for automating DEXs.

### Who it is for

Early adoption is targeting institutional and developer-centric ecosystem participants.

### What it is not

This project is not a retail-focused consumer application.

## 2. What They Are Building (Core Explanation)

Token: UNI. Automatically tracked via CryptoRank fallback.

## 3. Architecture Overview (High Level)

Public documentation suggests a modular architecture consisting of detection logic (traps), evaluation nodes, and execution contracts. These components appear intended to separate threat definition, condition evaluation, and response execution responsibilities for deterministic defensive scaling.

## 4. Current Build Status

### Codebase

- Repository: <https://github.com/Uniswap>
- Visibility: Public

### Development signals

- Engagement: 195 stars, None detected contributors

### Deployment status

- Stage: Early-stage development (Anchored by Development cycles)

## 5. Team & Contributors

Official team disclosures are currently limited. Personnel primarily operating in public/technical roles.

## 6. Funding & Backers

**Total Funding Raised:** Undisclosed

### Funding History

- January 14, 2026 – Other – Undisclosed
- January 13, 2026 – Other – Undisclosed
- January 13, 2026 – Other – Undisclosed

### Lead Investors

Direct capital injection from institutional partners.

## 7. Ecosystem Positioning

Positioned as a Dexs within the global ecosystem.

Publicly confirmed integrations or production partnerships are not yet documented.

## 8. Adoption & Usage

- TVL: \$2,305,796,142.70

## 9. Risks, Constraints & Unknowns

- Effectiveness of automated logic in novel exploit scenarios or complex market conditions is unproven publicly.
- Integration complexity and operational overhead for protocol teams is currently unquantified due to early-stage documentation.
- Governance, control mechanisms, and decentralization roadmap details are not fully disclosed in current technical specifications.
- Adoption trajectory remains unclear pending wide-scale production deployments and verified usage case studies.

## 10. Timeline & Milestones

- January 2026: Other raised
- January 2026: Other raised
- January 2026: Other raised

## 11. Source Index & Transparency

### Primary Sources

- <https://app.uniswap.org/>

### Secondary Sources

- X/Twitter: @uniswap
- GitHub: <https://github.com/Uniswap>
- Discord: <https://discord.com/invite/uniswap>

### Coverage Gaps

- Funding history
- Full team composition

## 12. How to Read This Dossier

This document is a factual streamlining of available intelligence. It is not an endorsement, prediction, or judgment. Gaps in data are explicitly stated to prevent misinterpretation of partial information. All data is time-stamped as per the 'Last Updated' header. Confidence refers to the integrity of the collection process, not project success.

## 13. Intelligence Shifts

- **January 14, 2026:** Detection shift detected.

*Initial intelligence capture and baseline synthesis. (Impact: Fragmented Signals Established)*

#### EMERGING PROJECT DETECTION

FundFlow Intelligence Platform | 2026-01-14 20:41 UTC