



Metridex — Multichain DeFi Intelligence

Expanding to TON Ecosystem

Problem

DeFi markets expose users to opaque risks:

- unsafe smart contracts
- unlocked liquidity and rug-pull vectors
- upgradeable proxies
- spoofed domains and fake project websites

TON ecosystem is growing fast, but risk-intel tools remain limited.

Solution

Metridex provides a unified risk-inspection engine:

- Telegram-native QuickScan bot (@MetridexBot)
- On-chain inspection, LP-lock analytics, domain checks
- Actionable report delivered instantly in Telegram

Perfectly aligned with TON: Telegram-first UX and modular analytics.

Product (Live Today)

- QuickScan — one-tap token intelligence
- Deep HTML reports — for due diligence
- Multichain coverage: Ethereum / BSC / Polygon
- LP-lock insights, upgradeability detection, domain spoofing alerts

Key Metrics

Metric	Value
Chains	ETH / BSC / Polygon
TON Status	Planned integration
Typical response	≈20 seconds pipeline
LP Insights	Enabled



Metridex — TON Integration Roadmap

Why TON Accelerator

- Telegram is the native habitat of Metridex — matches TON perfectly.
- Minimal integration friction: Jetton decoding, TON DEX pairs, LP-lock detection, domain spoofing for TON projects.
- Raises security baseline for TON traders and communities.

TON Integration (Planned)

Phase 1 — TON Data Layer:

- Jetton metadata & contract decoding
- TON DEX pair discovery and liquidity mapping
- Integrating TON explorer for age / trace metadata

Phase 2 — TON Security Module:

- LP-lock patterns for TON liquidity providers
- Proxy / upgradeability detection for TON architectures
- TON-specific domain spoof detection

Phase 3 — TON-Native Expansion:

- White-label QuickScan for launchpads & large Telegram channels
- Widgets for project pages
- Watchlists & alerts for TON traders

Current Traction

- Live production bot with multichain intelligence.
- Full QuickScan pipeline: on-chain, LP-lock, domain intel.
- Deployed on Render with uptime monitoring.
- CRM-ready activation and growth funnels.