

SIH26151 — Competitive Landscape

All 16 public GitHub repositories on Dark Web Threat Actor De-anonymization · NTRO · verified September 2026

#	Repository	Stack	Scoring method	Tests / maturity	Threat
1	sharan112212/darkweb	Python, Streamlit, FastAPI, Postgres, Neo4j, MinIO, Tor	Noisy-OR $P = 1 - \prod(1-w_i)$ 4 categories, caps, 5 tiers	238 tests	HIGH
2	bhedanikhilkumar-code/SENTINEL-X	FastAPI, Postgres 16, Neo4j 5.18, Redis, ChromaDB, Celery, React, Cytoscape	Multi-vector C_{total} SBERT 384-D, UTXO peel-chains	pytest + CI/CD 41 commits	HIGH
3	AnuAnsh17/DRISHTI	Python, plugin collectors, temporal graph	Fellegi–Sunter + Dempster–Shafer	None published	HIGH
4	NETRA-X (ours)	FastAPI, SQLite/Postgres, Neo4j, Next.js 14, Cytoscape	Fellegi–Sunter LLR + $\lambda = 0.25$ discount + family caps + uncapped contradictions	115 tests reproducible bench	OURS
5	Driven-Ansh/traceforge	FastAPI, NetworkX, React, Cytoscape, Render	Weighted linear — PGP .25, UTXO .20, stylometry .18, heatmap .15, infra .12	5 scenarios claims 94.2% P	MED
6	rohantiwari9573/SIH-26 "Argus"	Python	Not disclosed	Unknown	MED
7	hocuspocus07/argus	Python	"Autonomous" correlation — not disclosed	Unknown	MED
8	kalees-bytes/SIH26151	Flask + Streamlit	$0.30 \cdot \text{infra} + 0.40 \cdot \text{identity} + 0.30 \cdot \text{stylometry}$	0 tests 2 commits	LOW
9	xarjunpatil/SIH26151	FastAPI, PostGIS, Chart.js, Docker	"AI anomaly scoring" — unspecified	1 commit	LOW
10	siddharthreddy432/CipherForge	React, Express, in-memory graph (no persistence)	"Evidence ledger" — no formula	2 commits	LOW
11	kd20072348-arch/NTRO-crypto-tracing	MCP server, Node, TypeScript	Not disclosed — blockchain only	13 commits	LOW
12	fayaz01/Dark-Shark	Static HTML + workflows	Not disclosed	17 commits	LOW
13	BlackCoffeeCode/DarkTrace	Not disclosed	Not disclosed	Unknown	LOW
14	swaroop-reddy7/Darktrace	Python	Not disclosed	Unknown	LOW
15	siddharthreddy432/CipherForge (2nd repo)	TypeScript	Duplicate of #10	—	LOW
16	Tiruvadhi-Chiruhagini/trace	Repository is empty — description only		0 commits	NONE

UNIQUE TO US

Dependence discounting ($\lambda = 0.25$).
NO OTHER REPOSITORY IMPLEMENTS IT.

Every scoring method found — Noisy-OR, weighted sums, unstated — assumes evidence is independent, so a reused wallet and its co-spend cluster count twice.

WHERE WE TRAIL

- Tests — 115 vs 238
- Semantic model — untrained vs MiniLM / SBERT
- RBAC stored but not enforced
- No CI workflow (slide claims one)
- Tor testbed outside the repo

FIXES BEFORE SUBMISSION

- Enforce RBAC — ~1 hour
 - Add CI workflow — ~30 min
 - Commit Tor testbed — ~15 min
 - Swap in MiniLM — ~1 day
- First three: under two hours total.