

Prevent Crash. Preserve Cash.

/ 100 — Repository Risk Score

Field	Value
Scan Date	2026-05-17

This report is confidential. All findings derive from automated real-data analysis. No issues have been invented, extrapolated, or estimated. Quantum fidelity scores use a 4-qubit PennyLane circuit with dual encoding.

TAARA Q.0 | GoodWinSun | Powered by Groq + PennyLane + PQC Kyber768

1. Executive Summary

Metric	Value	Status
Repository Risk Score	0/100	MODERATE
Critical Findings	0	Immediate action required
High Findings	0	Fix within 1 week

TAARA scanned Unknown on 2026-05-17 and identified 0 security issues across 0 packages — 0 critical and 0 high severity. The repository risk score is 0/100. Immediate action is required on the 0 critical findings.

4. Prioritised Action Plan

THIS WEEK — Critical (24–72 hours)

THIS MONTH — High severity

THIS QUARTER — Process

- Pin all GitHub Actions to commit SHAs, not version tags.
- Add automated dependency scanning to CI (run on every PR).

5. What Continuous Monitoring Would Have Caught

This report is a point-in-time snapshot. The findings here existed before today — some of these CVEs have been public for years. The gap between a vulnerability existing and your team knowing about it can be months. TaaraWare closes that gap.

	Point-in-Time Audit (this report)	TaaraWare Continuous Monitoring
Detection lag	Months — until someone runs a scan	Under 10 minutes from occurrence
CVE coverage	Packages at scan time	Every new CVE checked against your stack automatically
Config drift	Not detected between scans	sshd_config, new ports, Dockerfile changes — real-time alert
Behavioral anomaly	Not detected	Quantum F_min computed continuously — alert at $F < 0.5$
CI/CD tampering	Caught only on rescan	GitHub Actions changes flagged on push
Agent response	Manual only	Pre-approved actions executed autonomously within autonomy policy

This scan found **0 critical vulnerabilities** across 0 findings. At IBM Cost of Data Breach India 2024 baseline of **■2–5 Cr** for MSMEs, a single breach from one critical finding costs more than years of continuous monitoring.

What TaaraWare Does Automatically

Action	Requires Approval?
Block SSH brute-force IP (>50 failures, 0 logins)	No — pre-approved policy
Alert: new public port opened	No — automated alert
Alert: sshd_config or Dockerfile changed	No — automated alert
New critical CVE in your installed packages	No — alert within 10 minutes
Quantum F_min drops below 0.5	No — agent proposes actions immediately
Rotate production secrets	Yes — always requires approval
Modify CI/CD pipeline	Yes — always requires approval

The difference between a point-in-time audit and continuous monitoring is the difference between finding a breach after and preventing it before.

Data Sources, Scope & Methodology

Scan target: Unknown

Scan date: 2026-05-17

Packages checked: 0 (via OSV.dev live API)

Quantum engine: PennyLane 4-qubit, dual encoding (amplitude + angle), ring-CNOT entanglement, F_min threshold 0.5 (parameter-free geometric midpoint)

PQC channel: ML-KEM Kyber768 (NIST FIPS 203) — TaaraWare↔CommandCenter

LLM analysis: Groq (llama-3.3-70b-versatile) — per-finding specific analysis

Data sources: OSV API, endoflife.date API, lockfile parsing

Limitations: Point-in-time assessment — security posture changes continuously. OSV CVE data depends on package ecosystem coverage. This report does not constitute a penetration test. Quantum fidelity uses a PennyLane simulator — not real quantum hardware. Recommendations should be reviewed by a qualified professional before implementation.

*Generated by TAARA — Quantum Infrastructure Intelligence Platform
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