



DataGuardian Pro

Enterprise Privacy Compliance
Platform

GDPR Repository Compliance Report

Generated on: May 04, 2025 18:17

Scan ID:

REP-20250504-f0eaef

Executive Summary

This report presents the findings of a GDPR repository compliance scan conducted on <https://github.com/vishaal314/terrascan> (branch: **master**) on **2025-05-04 18:17:29**. The scan analyzed **51** files and identified a total of **0** instances of personally identifiable information (PII) with **0** high-risk items, **0** medium-risk items, and **5** low-risk items. **Compliance score: 80/100** **Repository details:** • URL: <https://github.com/vishaal314/terrascan> • Branch: master • Files scanned: 51 • Files skipped: 0

| | |
|-----------------------|---|
| Scan Type | GDPR Repository Compliance Scan |
| Repository URL | https://github.com/vishaal314/terrascan |
| Branch | master |
| Date & Time | 2025-05-04 18:17:29 |
| Compliance Score | 80/100 |
| Files Scanned | 51 |
| Files Skipped | 0 |
| Top File Types | Not available |
| Total PII Items Found | 0 |
| High Risk Items | 0 |
| Medium Risk Items | 0 |
| Low Risk Items | 5 |

Risk Assessment



GDPR Compliance Protection

Your organization is well-protected against potential GDPR fines

Potential fines up to €20 million or 4% of global revenue



No PII items were found in this scan. Continue monitoring to maintain GDPR compliance.

Detailed Findings

| Type | Category | Description | Location | Risk Level |
|------|-----------------|---------------------------------|--|------------|
| PII | Data Protection | Potential privacy data detected | repo_scan_8ed2484f02e3446d9a3eb07b4719d5b4/.gore | LOW |
| PII | Data Protection | Potential privacy data detected | repo_scan_8ed2484f02e3446d9a3eb07b4719d5b4/CON | LOW |
| PII | Data Protection | Potential privacy data detected | repo_scan_8ed2484f02e3446d9a3eb07b4719d5b4/REA | LOW |
| PII | Data Protection | Potential privacy data detected | repo_scan_8ed2484f02e3446d9a3eb07b4719d5b4/code | LOW |
| PII | Data Protection | Potential privacy data detected | repo_scan_8ed2484f02e3446d9a3eb07b4719d5b4/relea | LOW |

Recommendations & Next Steps

- Ensure you have proper legal basis for processing all identified PII.
- Document all processing activities as required by GDPR Article 30.
- Review data retention policies to ensure PII is not kept longer than necessary.
- Implement appropriate technical and organizational measures to secure PII.

Data Sustainability Recommendations

- Implement data minimization practices to collect only necessary personal data.
- Establish clear data retention periods and automated deletion processes.
- Regularly audit and clean databases to remove redundant or obsolete data.
- Design systems with privacy by design principles to improve sustainability.
- Consider data storage optimization to reduce environmental impact of data centers.

Scan Metadata

| | |
|---------------|---|
| Scan ID | f0eaef1519 |
| Scan Type | repository |
| Region | Default |
| Timestamp | 2025-05-04 18:17:29 |
| URL/Domain | https://github.com/vishaal314/terrascan |
| Username | Anonymous |
| Files Scanned | 51 |

Disclaimer: This report is provided for informational purposes only and should not be considered legal advice. The findings in this report are based on automated scanning and may not identify all GDPR-relevant personal data. We recommend consulting with a qualified legal professional for specific GDPR compliance guidance.