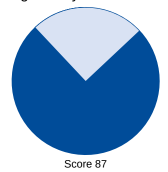
Oxytis OXIDIZE™ Report — Derived Identity Exposure Summary

Expose what's volatile. Stabilize what matters.

Final Oxidize Score: 87 / 100

Classification: High Integrity Surface — Moderate exposure, strong identity coherence.



Derived Identity Exposure Summary

Metric	Value	Confidence	Notes
Addresses (unique)	11	High	Across 4 TN counties
Phones (unique)	9	High	3 active mobile
Emails (unique)	5	Medium	2 current domains
Aliases	3	High	Minor variants only
Criminal / Civil	0	High	None detected
Business / Assets	0	High	None detected

Recommendations:

- 1. Suppress or request removal of outdated public records (>3 years).
- 2. Submit opt-outs for inactive phone and email identifiers.
- 3. Rotate active email addresses used for registrations.
- 4. Periodically re-run Oxidize to detect new exposure or alias drift.
- 5. Subscribe to Oxidation Alerts for automated broker removals and quarterly exposure reports.

Methodology:

Oxidize Score = Weighted average of six normalized metrics:

(0.20×SourceBreadth) + (0.25×IdentifierCountNorm) + (0.15×GeoConsistency) +

(0.10×AliasStability) + (0.15×RecordDepth) + (0.15×Freshness)

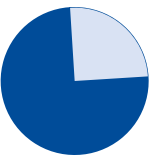
All data derived from licensed and public data signals. No personally identifiable or broker data is displayed or stored.

Oxytis OXIDATION™ Report — Privacy Remediation Summary

Seal your digital leaks.

Remediation Progress: 76 / 100

Classification: Substantial Reduction — Residual surface exposure minimal.



Progress 76%

Suppression Activity Summary

Action	Count	Status	Notes
Broker Opt-Outs Submitted	42	Completed	Major data brokers (Spokeo, Intelio
Removals Verified	28	Ongoing	Verification pending on 14 sites
Repost Detections	3	Active	Monitoring for re-emergence
Email Exposure	1	Resolved	Compromised domain removed
Address Listings	5	Completed	Suppressed from 411 and related
New Exposures Found	0	N/A	No new data found post-removal

Next-Phase Guidance:

- 1. Continue quarterly suppression validation and re-verification.
- 2. Establish alert monitoring for broker re-indexing or reposts.
- 3. Use alternate contact data for unavoidable public directories.
- 4. Review email alias usage in third-party registrations.
- 5. Escalate unresolved removal requests via Oxytis legal channel if needed.

Methodology:

Oxidation Progress = Weighted average of confirmed removals and suppression persistence:
(0.35xVerifiedRemovals) + (0.25xBrokerCoverage) + (0.20xFreshness) + (0.10xRepostRateInverse) + (0.10xConfirmationLagInverse)
All data derived from suppression activity logs and third-party verification feeds. No raw broker data displayed or stored.