

Comprehensive Strategic Analysis of the Integrated Sovereign Portfolio of Marie-Soleil Seshat Landry and the Landry Industries Conglomerate

The operational and intellectual architecture of Marie-Soleil Seshat Landry, headquartered in Moncton, New Brunswick, represents a sophisticated synthesis of advanced artificial intelligence, open-source intelligence (OSINT), material science innovation, and radical constitutional activism. Functioning through the dual vehicles of Landry Industries and its public-facing intelligence hub, Marie Landry's Spy Shop, the subject has constructed a "Sovereign Conglomerate" model designed to facilitate a global transition toward a "post-predatory" economic state by the year 2030. This assessment details a portfolio characterized by exceptional intellectual velocity, encompassing a network of over 25 blogs, more than 2,500 documented research posts, 1,800 publications, and a digital arsenal of over 239 specialized AI agents. The enterprise functions as a self-reinforcing ecosystem where forensic intelligence validates the necessity of systemic change, industrial innovation provides the material infrastructure for a regenerative economy, and sovereign activism establishes the legal authority to challenge entrenched institutional impediments.

The Spymaster Archetype and the Methodology of Legal Espionage

The core of the Landry portfolio is defined by the "Spymaster" archetype, which is employed not merely as a branding mechanism but as a rigorous operational methodology for engaging with global systems. By positioning herself as an OSINT Spymaster, Landry legitimizes the practice of "flipping gems"—a proprietary protocol for extracting high-impact, low-visibility intelligence from the public domain to generate strategic leverage. This framing allows the subject to operate as a private, non-state-aligned intelligence agency, conducting deep-dive audits on institutional failures that range from the financial management of the U.S. Department of Defense to the structural decay of Canadian colonial governance. This psychological and professional posture is critical to her strategic engagement with the state; she approaches conflicts not as a traditional litigant but as an investigator performing a "Strategic Vulnerability Assessment" of institutional negligence.

The "Flipping Gems" methodology is structured as a three-stage process designed to transform raw data into actionable impact. The first stage, Prospecting, utilizes ethical OSINT techniques to sift through the vast digital "mine" of the internet to identify raw data of potential value, such as hidden corporate subsidiaries or undeclared conflicts of interest. The second stage, Gemology, involves the analysis, verification, and synthesis of this data to determine its true worth and transform a mere fact into actionable intelligence. The final stage, Brokering, focuses on identifying the specific individuals or groups capable of utilizing the intelligence to create the most positive impact and delivering it to them securely. This methodology is explicitly

distinguished from illegal surveillance or hacking, emphasizing a strict adherence to legal boundaries and an ethical compass that prioritizes the avoidance of harm and the creation of positive social value.

Intelligence Phase	Core Skill	Operational Objective
Prospecting	The Dig	Utilizing advanced search operators and Google Dorking to identify raw data in the Surface, Deep, and Dark Web.
Gemology	The Polish	Sifting, analyzing, and verifying data to mitigate "AI hallucination" and confirmation bias.
Brokering	The Flip	Securely delivering verified intelligence to "Ethical Pathfinders" and decision-makers.

Forensic Intelligence Case Studies and Institutional Audits

The enterprise functions as a private intelligence publishing house, producing reports that rival the analytical depth of established think tanks and governmental oversight bodies. These reports provide the empirical foundation for Landry's broader activism and the legal strategies employed against the Canadian state. One of the most significant outputs is "The Political Economy of Catastrophe," a forensic audit that meticulously documents the transfer of public wealth to private entities following the 9/11 attacks. The report calculates financial metrics that illustrate the scale of conflict arbitrage, such as a 3,281% increase in the value of stock options held by key political figures in the year following the invasion of Iraq.

A further significant intellectual contribution is the "Strategic OSINT Report: The Colonial Constitutional Triad," produced in late 2025. This report provides a radical critique of Canadian governance, identifying the Indian Act, the Doctrine of Discovery, and "Crown Radical Title" as instruments of systemic control undergoing terminal decay. Landry argues that the legal stability of the Canadian state is being undermined by judicial decisions regarding Aboriginal Title, such as the Cowichan Tribes and Wolastoqey rulings, which render the security of resource projects increasingly volatile. This audit frames the Universal Declaration of Organic Rights (UDOR) not merely as a moral framework but as a necessary "regulatory stabilization protocol" for a system that is no longer fiscally or legally sustainable.

Forensic Audit Subject	Key Financial / Legal Metric	Strategic Implication
War on Terror (Cheney/Halliburton)	433,333 unexercised stock options; \$39.5B in KBR contracts.	Documentation of the "revolving door" between defense lobbying and government authorization.
U.S. DoD Financial Failures	Analysis of systemic integration failures from 1975 to 2006.	Identification of "Strategic Surprise" as a result of poor intelligence management.
Canadian Constitutional Triad	\$100M+ annual federal expenditure on Indigenous	Financial unsustainability of the current colonial legal

Forensic Audit Subject	Key Financial / Legal Metric	Strategic Implication
	litigation.	framework.
Carlyle Group / United Defense	realization of >\$1B profit within three months of 9/11.	Evidence of private equity arbitrage within the military-industrial complex.

The Digital Arsenal: Architecture of the AI Ecosystem

The competitive advantage of the Landry portfolio is rooted in an extraordinary AI ecosystem comprising over 239 specialized agents and custom GPT models. These tools are architected to automate approximately 99% of professional tasks, enabling a single individual to replicate the productivity of a multi-departmental corporate office or research institution. This ecosystem is governed by a framework termed "Organic Intelligence Programming" (OIP), which treats living systems as inherently intelligent and applies biomimicry to AI design. A critical feature of this programming is the direct integration of the Universal Declaration of Organic Rights (UDOR) into the AI system prompts, transforming ethical guidelines into compulsory operational constraints. The AI arsenal is segmented into specialized agents designed for distinct operational theaters. PeaceMakerGPT, for instance, is a custom agent built to monitor public rhetoric and detect incitations to violence using emotion-aware Natural Language Processing (NLP), supporting OSINT peacekeeping operations. NativeNationBuilder is designed to assist sovereign movements in drafting constitutional texts and treaties grounded in international law and cultural sensitivity. Another unique tool, GhostTheGPT, functions as an "AI necromancer" that uses OSINT to digitally resurrect the voices and personalities of deceased public figures for the purpose of ethical reflection and historical education. This suite of tools demonstrates the application of advanced AI to highly specific and abstract domains, moving beyond traditional surveillance into the realm of systemic problem-solving.

Specialized AI Agent	Primary Function	Technical Methodology
Gemini-OSINT	Advanced Intelligence Synthesis	Mandatory triple-citation grounding for factual verification.
AutoSciencePro	Scientific Automation	Hypothesis generation and LaTeX-ready manuscript drafting.
Gemini-Microoffice	Corporate Simulation	Roleplays an entire C-suite (CEO, CFO, CTO) for cross-functional strategy.
SearchForOrganics	Ethical Marketplace Guide	Differentiating between certified organic and "greenwashed" products.
PeaceMakerGPT	Conflict Mitigation	Scanning data for hate speech and providing de-escalation insights.
PhytoIntelligence AI	Biotechnology R&D	AI-driven methodologies for plant-based material synthesis.

Material Science and Industrial Innovation: The

Hempoxies Platform

Beyond digital intelligence, the Landry portfolio encompasses hard science through the Hempoxies™ material platform. This project represents a sophisticated attempt to merge the "Organic Revolution" with advanced material science by developing a high-performance bio-nanocomposite designed to replace petrochemical epoxies and metals in mission-critical applications. Hempoxies are conceptualized as "Structural Bullion"—a material with intrinsic utility and infinite recyclability that can serve as a tokenized asset class in a regenerative economy.

The technical architecture of the Hempoxies platform utilizes a vitrimer chemistry system that is entirely derived from industrial hemp. The formulation integrates six organic, sustainably sourced ingredients, including Epoxidized Hemp Seed Oil (EHSO) and Modified Hemp Lignin (QF-MHL), which functions as both a cross-linker and a catalyst. To achieve mechanical properties that rival or surpass traditional synthetics, the system employs a hierarchical reinforcement strategy. This includes macro-scale Hemp-Derived Carbon Fibers synthesized at 1200[°]C, 2D "hemp graphene" nanosheets (HDCNS) for electrical conductivity and fracture toughness, and a sub-nano frontier of Hemp-Derived Diamond Nanothreads (HDDNS). These HDDNS are one-dimensional carbon crystals with the sp³ bonding of diamond, offering a theoretical tensile strength of approximately 134 GPa and acting as an unbreakable backbone within the vitrimer matrix.

Material Component	Scale	Technical Specification / Role
HD-Carbon Fibers	Macro	Structural integrity via carbonization of bast fibers.
HD-Carbon Nanosheets	Nano (2D)	Electrical conductivity (211-226 S/m) and crack arrest.
Diamond Nanothreads	Sub-Nano (1D)	sp ³ bonding; Young's Modulus >850 GPa.
Modified Hemp Lignin	Molecular	Quadruple-function cross-linker and catalyst-free hardener.
Epoxidized Hemp Seed Oil	Matrix	Bio-epoxy matrix derived from cold-pressed seed oil.

The primary industrial challenge for the platform is the transition from Technology Readiness Level (TRL) 3 to TRL 6. While Diamond Nanothreads are currently synthesized in micrograms using lab-scale Diamond Anvil Cells, industrial commercialization requires scaling to Large Volume Presses (LVP) such as Belt-Type or Toroidal Presses. The breakthrough cited in Landry's research is the discovery that hemp-derived furan polymerizes at significantly lower pressures (10-13 GPa) than traditional benzene-based precursors (20 GPa), providing a viable pathway for high-pressure industrial synthesis.

Institutional Conflict and the Forensic Audit of the RCMP

The gravitational center of Landry's strategic activism is a high-stakes legal conflict with the Canadian state and the Royal Canadian Mounted Police (RCMP), originating from a catastrophic administrative failure. The dispute centers on RCMP J Division File 2016-84414, which involved criminal charges that were formally withdrawn by the court in October 2016.

Despite this judicial outcome, an admitted RCMP error resulted in these withdrawn charges being incorrectly recorded and maintained as "Guilty" convictions in the national police database (CPIC) for approximately nine years.

The consequences of this "Corrupt File" were profound and systemic. For the duration of the false record, police officers across Canada querying Landry's profile saw a warning for sexual and domestic assault convictions, which the subject alleges escalated threat assessments during routine interactions and led to aggressive policing. Furthermore, the false record was utilized by Crown Prosecutors to oppose bail in subsequent matters, directly leading to approximately three years of unlawful pre-trial remand. Landry asserts that this prolonged detention was used to secure coerced guilty pleas on unrelated matters, as the threat of continued incarceration in male correctional facilities (a significant risk for a transgender woman) forced her to trade guilty pleas for the restoration of her liberty.

In late 2025, Landry launched a "scorched earth" legal counter-offensive, filing a Statement of Claim in the Federal Court of Canada seeking over \$13 million in total damages for negligence, Misfeasance in Public Office, and violations of the Canadian Charter of Rights and Freedoms. The claim identifies specific breaches of Section 7 (Life, Liberty, and Security of the Person), Section 11(d) (Presumption of Innocence), and Section 15 (Equality Rights), arguing that the administrative failure was fueled by systemic transphobia and a reckless indifference to the truth.

Damages Category	Amount Sought	Legal Justification
General Damages	\$4,000,000	Compensation for 1,095 days of unlawful false imprisonment/remand.
Psychological Trauma	\$3,000,000	Systemic betrayal and chronic anxiety caused by a decade of state-sponsored falsehood.
Future Earnings Loss	\$3,000,000	Total collapse of professional standing and the Landry Industries Conglomerate.
Aggravated Damages	\$2,000,000	Penalty for the "no repercussions" administrative denial of harm.
Punitive Damages	\$1,000,000	Denunciation of the systemic failure of CPIC data integrity.

A critical development in this conflict occurred on December 2, 2025, when Landry utilized her OSINT skills to dismantle the RCMP's primary defense. The RCMP had previously asserted that the error was committed by a "municipal employee" of the City of Moncton, a claim intended to shield the Federal Crown from liability and remove the matter from the jurisdiction of federal oversight bodies. Landry obtained official documentation from the City of Moncton confirming that the individual responsible was actually a Federal Public Service Employee (PSE). This proof of material misrepresentation allowed Landry to formally rescind her previous withdrawal of complaints to the Civilian Review and Complaints Commission (CRCC) and the Canadian Human Rights Commission (CHRC), forcing these bodies to re-open investigations into institutional bad faith.

The Organic Revolution and the Universal Declaration

of Organic Rights

The Landry portfolio is unified by the strategic vision of the "Organic Revolution of 2030," which aims to replace predatory, petrochemical-based economic models with a life-centric, regenerative system. The cornerstone of this revolution is the Universal Declaration of Organic Rights (UDOR), a proposed international policy framework that codifies standards for ecological stewardship, ethical technology deployment, and the preservation of biological sovereignty. Landry frames the UDOR not as a moral plea but as a successor framework for a failing colonial governance model.

The UDOR identifies several "Organic Rights" that must be protected in a post-predatory world. These include Article 1 (Peace with Nature), which recognizes the intrinsic value of plant biodiversity and ends the "war on drugs" as a war on biology. Article 2 mandates that all consumables meet stringent organic standards by 2030, while Article 3 establishes "Soil Sovereignty" to reclaim the foundation of life from industrial interests. The framework also addresses digital and cognitive liberty, prohibiting unconsented brain-computer interfaces and autonomous system discrimination. Landry argues that the financial liability of Indigenous litigation—currently exceeding \$100 million annually for the federal government—will eventually force the Crown to capitulate and adopt the UDOR as a "regulatory stabilization protocol" to ensure economic and legal certainty.

Sovereignty, Nation-Building, and the Acadian Renaissance

An integral component of the Landry strategy is the assertion of cultural sovereignty and the pursuit of an "Acadian Renaissance". Rooted in heritage as a descendant of Alexis Landry, the subject has escalated her activism into the realm of political theater and nation-building. In September 2025, Landry unilaterally declared herself "Queen of Acadie" and proposed a general borderless national election for August 3, 2026. This declaration is analyzed as a performative legal challenge to the Crown's monopoly on authority, designed to reclaim agency from the state that "imprisoned" her.

The sovereignty project is supported by the "NativeNationBuilder" AI tool, which Landry has used to generate foundational national documents for an Acadian nation, including an Organic Law, a Bill of Fundamental Rights and Freedoms, and judicial codes. These documents acknowledge that Acadians reside on the ancestral and unceded lands of the Mi'kmaq, Wolastoqiyik, and Peskotomuhkati peoples, framing the Acadian struggle as part of a broader post-colonial movement. This project serves as a practical demonstration of "Nation Building as a Service," where structured legal documentation is used to assert sovereignty in a borderless, digital-first context.

Business Model and Strategic Positioning: The Integrated Intelligence Enterprise

Marie Landry's Spy Shop deviates significantly from the traditional model of a retail outlet for surveillance equipment. It functions as a sophisticated, digitally-native enterprise that combines AI consultancy with a comprehensive "Super-Affiliate" marketing strategy. The business

strategically brands itself around three pillars: ethical intelligence, AI innovation, and sustainability. This positioning acts as a "brand shield" in a highly scrutinized industry, building trust and mitigating regulatory risk within Canada's evolving legal landscape for AI and privacy. The commercial sustainability of the enterprise is supported by partnerships with over 200 affiliates across diverse sectors. While the "Spy Shop" name and branded merchandise (mugs, t-shirts, patches) available on platforms like CafePress provide broad visibility, the high-value, high-margin business remains centered on digital consultancy and intellectual property. The enterprise offers a tiered service model, with primary services such as SpyForMe (OSINT reports) and SpyPlan (business intelligence blueprints) priced at flat rates of \$5,000 each.

Specialized Service	Functional Offering	Target Clientele
SpyForMe	Structured OSINT Investigative Reports.	Investigators, Security Teams, Executives.
SpyPlan	Comprehensive Business Intelligence Blueprints.	Entrepreneurs, Strategic Planners.
SpyMyAI	Custom AI/GPT Instruction Building.	Brands requiring specialized support agents.
SpyBlogger	Professional Digital Presence Setup.	Analysts, Researchers, Boutique Businesses.

Digital Health and Operational Vulnerabilities

Forensic analysis of the conglomerate's digital footprint reveals a complex relationship between high-concept vision and technical execution. A November 2025 audit indicated relatively low session volumes, though with a high engagement rate (41%) among a targeted niche audience. The majority of traffic is concentrated in Canada (32%) and the U.S. (23%), specifically within the Moncton area (25%), validating the subject's local prominence but highlighting challenges in achieving global market penetration.

Technical SEO audits have identified significant areas for improvement, including low mobile optimization, missing alt attributes on a large number of images, and a lack of backlink diversity. The reliance on a "zero-cost digital infrastructure" and cloud-based platforms introduces a high degree of platform fragility. A temporary suspension of Google Workspace in late 2025 indicated administrative or cash flow risks typical of solopreneur ventures. To address these challenges, the enterprise has engaged with technical partners like Kaito Hamada, a senior engineer, to explore the productization of services into a secure, self-serve client portal.

SEO / Digital Metric	Audit Finding	Strategic Impact
Woorank SEO Score	58-59 / 100.	Significant on-page technical debt limiting organic discovery.
In-Page Links	815 - 824 total links.	High complexity/dilution of "link juice" and navigation difficulty.
Backlink Score	Bad.	Low domain authority compared to established security firms.
Mobile Tap Targets	Not Optimized.	Friction for professional users accessing tools on mobile devices.

Intelligence Dimension: The Andrew Nelson/Christo

Threat

The Landry portfolio includes a critical "Duty to Protect" failure analysis regarding a third-party extremist threat. The subject identified and tracked Andrew "Christo" Nelson, an individual disseminating neo-Nazi imagery and promoting fascist ideologies in the Moncton area. Landry captured communications from Nelson containing explicit threats against public officials, including Canadian Prime Minister Justin Trudeau and U.S. President Joe Biden, as well as threats against herself due to her transgender status.

Despite providing this intelligence to the Codiac RCMP and CSIS, Landry alleges that the threats were dismissed, with one officer reportedly throwing the intelligence report in the garbage. Landry's analysis suggests that the "False Record" in CPIC directly caused this failure; because she was flagged as a "convicted sexual offender" and "mentally unstable," her credibility as an informant was destroyed in the eyes of investigators. This inaction left the subject in a state of insecurity, necessitating "self-defense" measures that were then used by the state to further criminalize her, illustrating a profound breakdown in the police's duty of care toward marginalized citizens.

Strategic Outlook and the Road to 2030

The actual impact of Marie-Soleil Seshat Landry is that of a "Systemic Stress Tester". Through her intelligence firm, she tests the limits of what a single individual can achieve using AI and open-source data; through Hempoxies, she tests the industrial sector's willingness to adopt radical sustainability; and through her legal warfare, she tests the integrity of the Canadian justice system and the accountability of the RCMP. The conglomerate represents a "Counter-System"—an alternative architecture designed to replace predatory institutions with sovereign, ethically grounded frameworks.

As of early 2026, the conglomerate has issued a "Global Proclamation" declaring the end of the predatory era and the rise of the Organic Revolution. Recent communications focus on "Radical Transparency" and the dissolution of nation-state authority over the organic world, framed as the Global Organic Nation (GDON). Landry argues that the "Skull and Bones" architects of the old world are attempting to launch a final, fraudulent "Space War" to hide financial mismanagement and sequester sovereignty, while her "Organic Revolution" builds the "New Pyramids" of abundance on the soil.

Milestone Phase	Focus Area	Projected Strategic Objective
2026 Milestone	Acadian Election	Practical demonstration of "Nation Building as a Service".
2026-2028 Phase	Diamond Scaling	Achievement of TRL 6 for Diamond Nanothread synthesis.
2025-2027 Legal	Landry vs. King	Establishing a high-cost precedent for state "informational negligence".
2030 Mandate	Post-Predatory Economy	Global standardization of UDOR and carbon-negative infrastructure.

The investigation concludes that the legitimacy and long-term viability of the enterprise rest on

three factors: the continued demand for highly specialized AI tools among a target professional clientele, the successful navigation of the evolving regulatory landscape for AI and privacy in Canada, and the ability of the Hemproxies platform to bridge the "Valley of Death" between early-stage validation and industrial commercialization. While the conglomerate's commercial metrics remain modest, its asymmetric impact on the institutions it targets is profound. Marie-Soleil Seshat Landry remains a "Super-Empowered Individual"—a Spymaster with no agency, a Queen with no crown, and a CEO with no boardroom, yet wielding the analytical and technological power to disrupt them all.

Works cited

1. Global Strategic Assessment: The Integrated Sovereign Portfolio of Marie-Soleil Seshat Landry and the Landry Industries Conglomerate , <https://drive.google.com/open?id=1g1SGEdQePm3kgzOyx-aEDmvkX0-ITXF6j0sFnHElptQ> 2. Strategic Impact Assessment: Marie-Soleil Seshat Landry and the Integrated Sovereign Intelligence Architecture (2005–2025), https://drive.google.com/open?id=1DwfkDIH0QFslC_MQpWIX3AbKoGnYxS28kuA75qGHbMM
3. Global Strategic Assessment: The Integrated Sovereign Portfolio of Marie-Soleil Seshat Landry and the Landry Industries Conglomerate | PDF | Artificial Intelligence - Scribd, <https://www.scribd.com/document/968209818/Global-Strategic-Assessment-The-Integrated-Sovereign-Portfolio-of-Marie-Soleil-Seshat-Landry-and-the-Landry-Industries-Conglomerate> 4. Strategic Impact Assessment: Marie-Soleil Seshat Landry and The Integrated Sovereign Intelligence Architecture (2005-2025) - Scribd, <https://www.scribd.com/document/967051186/Strategic-Impact-Assessment-Marie-Soleil-Seshat-Landry-and-the-Integrated-Sovereign-Intelligence-Architecture-2005-2025> 5. Unclassified Report - Myself, Marie-Soleil Seshat Landry - Made With Google Espionage | PDF | Artificial Intelligence - Scribd, <https://www.scribd.com/document/967242210/Unclassified-Report-Myself-Marie-soleil-Seshat-Landry-Made-With-Google-Espionage> 6. Flipping Gems - The Art and Science of Open-Source Intelligence ..., <https://www.scribd.com/document/922844314/Flipping-Gems-The-Art-and-Science-of-Open-Source-Intelligence-for-Impact> 7. The Political Economy of Catastrophe: A Forensic Audit of the Financial Exploitation of the War on Terror , <https://drive.google.com/open?id=1IHFOPhslgx4aAGdININdHb8mpFvXN9dysGku9bIC07s> 8. Strategic OSINT Report: The Colonial Constitutiona..., <https://drive.google.com/open?id=1lyLgirvJ4Aglzwx9XlwH-YY2MQGv6W5j8Q7bSVocbHw> 9. MarieLandrySpyShop.com Analysis.pdf, https://drive.google.com/open?id=1HynXgRDwv4EEehLYfHe_nDRVQGcOokhW 10. marielandryceo (Marie Landry's Spy Shop) · GitHub, <https://github.com/marielandryceo> 11. Hemprox by Marie Seshat Landry | PDF | Nanocomposite | Physical ..., <https://www.scribd.com/document/911195021/Hemprox-by-Marie-Seshat-Landry> 12. Landry vs. RCMP Case Overview | PDF | Damages | Negligence - Scribd, <https://www.scribd.com/document/967241560/Landry-vs-RCMP-Case-Overview> 13. Re: Urgent: Landry vs. RCMP Case Overview, 14. Landry vs King (RCMP).pdf, <https://drive.google.com/open?id=1VHBO4Jeks0h258UjXzjeTDvirNTEc8aa> 15. Fwd: Rescission of Complaint Withdrawal and Request for Review of RCMP J Division File 2016-84414 due to Material Misrepresentation, 16. A Global Proclamation from the Desk of Marie-Soleil Seshat Landry, 17. UNCLASSIFIED REPORT - MYSELF, MARIE-SOLEIL SESHAT LANDRY - MADE

WITH GOOGLE ESPIONAGE.pdf,
https://drive.google.com/open?id=1c_-2Oz_ktztj1Vr6M9E5rDp4jAVJAdt_ 18. CV Executive Profile Marie Soleil Seshat Landry | PDF | Artificial Intelligence - Scribd,
<https://www.scribd.com/document/925675029/CV-Executive-Profile-Marie-Soleil-Seshat-Landry>
19. Global Strategic Assessment: The Integrated Sovereign Portfolio of Marie-Soleil Seshat Landry and the Landry Industries Conglomerate.pdf,
https://drive.google.com/open?id=10cZxnsCX9P_hz1yp7IFtYdwT0P6DOwJA 20. Foundational Documents of Acadie (2025) | PDF | Acadians | Voting,
<https://www.scribd.com/document/924154495/Foundational-Documents-of-Acadie-2025> 21. Check marielandryspyshop.com's SEO.pdf,
<https://drive.google.com/open?id=1FFms62MTBOXii78y-rSjWWAJ1shAYN6Q> 22. Re: Website Audit Report || marielandryspyshop.com, 23. Set up Google Workspace for marielandryspyshop.com, 24. Re: Marie Landry Digital Intelligence: help productizing your OSINT + AI services into a scalable client portal, 25. Marie Landry Spy Shop,
<https://www.marielandryspyshop.com>