



G-Stacker

G-Stacker: Automated Keyword Research and AI-Based SEO Content Structuring

April 23, 2026

WILMINGTON, DE - April 23, 2026 - PRESSADVANTAGE -

G-Stacker is available as a digital infrastructure platform designed to automate the creation of interconnected web properties within the Google ecosystem. The system programmatically generates and links assets such as Google Docs, Sheets, Slides, Drive folders, Sites, and Blogger pages, forming a structured network of content entities. As part of its workflow, the platform incorporates automated keyword research processes that inform how content is organized and distributed across these properties. It utilizes multiple large language models to produce text outputs tailored to different asset types, with each model assigned to specific formatting and content-generation functions. These outputs are structured according to predefined parameters, including document length, schema inclusion, and contextual alignment with source material.

The platform operates through a process described as Autonomous SEO Property Stacking, which structures how brand data is translated into interconnected digital assets. Input data, including website content, topical focus, and predefined parameters, is parsed and organized within a central system that determines how information is distributed across multiple properties. This process involves mapping relationships between topics, entities, and supporting materials, which are then assigned to specific asset types within the network. The resulting configuration forms what is referred to as an Authority Ecosystem, a technical framework in

which each property is programmatically linked to others through structured references, shared data points, and consistent content alignment across platforms.

During execution, the system generates a defined set of interlinked properties that include Google Docs, Google Sheets, Google Slides, Google Calendar, Google Drive, Google Sites, Blogger, Cloudflare Pages, and GitHub Pages, among other supporting endpoints. Each component serves a designated role within the network. Google Sheets functions as the central research and data-mapping hub, where keyword groupings, topical structures, and content relationships are organized. Google Drive operates as the primary storage and file management layer, maintaining all generated assets and ensuring consistent access across the ecosystem. The remaining properties are populated with content and interconnected through embedded links and references.

The content generation process relies on a multi-model routing system that assigns different large language models to specific tasks within the workflow. Some models are designated for long-form content generation, while others handle structured data formatting, schema markup, and contextual organization. Additional models are used to analyze existing website content, identifying terminology patterns, tone preferences, and structural elements that inform how new material is produced. Within this framework, AI keyword research is integrated as part of the routing logic, influencing how topics are expanded and distributed across assets. The system processes this information to generate outputs that follow predefined specifications for format, structure, and contextual alignment.

The generated stacks follow defined technical output specifications that govern both content structure and data formatting. Each long-form article produced within the system is configured to meet a minimum length of approximately 2,000 words, based on preset parameters assigned during generation. In parallel, the platform integrates Schema.org structured data into applicable assets, ensuring that content elements are tagged according to recognized data standards. FAQ schema is also incorporated where relevant, allowing question-and-answer formats to be embedded within the content structure. These specifications are applied consistently across the generated properties to maintain uniform formatting and data organization.

G-Stacker utilizes established security and infrastructure protocols aligned with enterprise-level requirements. Access is managed through Google OAuth authentication, ensuring that user permissions are handled through verified Google account credentials. Data processed within the system is encrypted during handling, following standard security practices for content generation environments. The infrastructure is described as SOC 2 compliant, reflecting adherence to defined controls related to data security and system integrity. In terms of data retention, the platform specifies that generated content is not stored after processing, with outputs delivered directly to the designated properties within the user's ecosystem.

The system includes operational features intended to support the management of multiple brands within a

single environment. Users can organize projects through hierarchical structures that separate individual brand profiles, each with its own dataset, configurations, and output parameters. This allows distinct content ecosystems to be maintained without overlap. The platform also provides a REST API that enables programmatic stack creation, allowing users to initiate workflows, manage content generation, and integrate SEO keyword automation processes within external systems. These capabilities support structured deployment and coordination of content assets across multiple digital environments.

G-Stacker is an SEO automation platform that utilizes patent-pending technology to generate interconnected digital properties across the Google ecosystem and related web infrastructure. The system is applied across multiple industries, including real estate, medical, home services, and other sectors that require structured digital content deployment. It is designed to support the automated creation and organization of web-based assets through defined processes and configurable parameters. For additional information about the platform and its technical framework, visit the official website at gstacker.com.

###

For more information about G-Stacker Inc, contact the company here:G-StackerFerdinand Mehlinger520-873-9413ferdinand@gstacker.com2810 N Church St., Ste 276955Wilmington, DE 19802

G-Stacker Inc

G-Stacker combines multiple AI models with expert SEO/AEO/GEO and IEO methodology to create professional, interconnected authority ecosystems that search engines trust and reward.

Website: <https://gstacker.com>

Email: ferdinand@gstacker.com

Phone: 520-873-9413

