



Statement of Information Sheet (SIS)

ARTS Version: 1.0/main
Product: Antigravity CLI
Maker: Google

LOD 0, Composite AI Content Score (CACS): 20
LOD 1, Rating Designator (RD): 36XN/3/3/0/3

LOD 2, ARTS Label

LOD 3, Statement of Information

Position 1, AI Production Scale (3): Product engineering heavily leverages Google's internal goose agentic developer ecosystem. Over 75% of code generation, structural optimization, and routine bug resolution is handled via long-term, multi-agent automated pipelines. Human engineer interaction is primarily restricted to processing pull requests and verifying automated deployment test results.

Position 2, Data Center Environmental Impact Score (6): Runs a split-compute model. While the command-line interface framework and local directory modifications execute via the local CPU, all core reasoning, code analysis, and sub-agent orchestration are offloaded to remote cloud servers. Processing alphanumeric data strings consumes moderate-to-high remote energy infrastructure grid power and active liquid-cooling resources.

Position 3, Production/Code Use (Type X=2): Combines Large Language Models (L) for syntax and contextual string composition with Agentic AI (A) to execute, monitor, and recursively debug automated terminal scripts.

Position 4, Generative AI Use (Type N): Application contains no pre-baked weights, image datasets, or generated visual assets within its binary package.

System Modifiers:

System Access (3): Requires broad administrative privileges to traverse local project files, read system configurations, and modify local file directories autonomously.

Network Connectivity (3): Requires a persistent, high-bandwidth connection to Google Cloud APIs to perform any non-local coding tasks.

Sensing (0): The application has no access to, nor features requiring or using cameras, microphones or sensors, and no CV (computer vision) algorithms are used. No biometrics or PII data is collected. Goose does include basic telemetry to collect anonymous usage statistics to improve the software. However, since this does not include your raw prompts or code, we still estimate sensing to be closer to 0 than 1.

Chat Interface (3): Entirely chat-, command- and text-based. Maintains an active background loop reporting terminal commands, usage metrics, and compilation error codes back to Google servers.



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