

Provider: M.D.P de Clerck (the "Developer")

By installing HoneyBee, accessing HiveHub Central, or purchasing Hive Repository access, you agree to be bound by the following Terms of Service. If you do not agree, do not install or use these tools.

1. Risk Mitigation & Acceptance

HoneyBee utilizes a Quad-Tiered Command Validation architecture (Signatures, Job-Separation, Heuristics, and LLM Analysis). You acknowledge that these are risk-mitigation frameworks and not absolute security guarantees. The "Royal Mandate" (root access) is granted by you, the user, and you assume all responsibility for its execution.

2. No Warranty

THE SOFTWARE IS PROVIDED "AS IS" AND "AS AVAILABLE," WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED. TO THE MAXIMUM EXTENT PERMITTED BY LAW, M.D.P DE CLERCK AND CONTRIBUTORS DISCLAIM ALL WARRANTIES, INCLUDING BUT NOT LIMITED TO MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

We do not warrant that:

- The software will be error-free or uninterrupted.
- The autonomous maintenance functions will always produce the intended result.
- The LLM reasoning will be 100% accurate.

3. Limitation of Liability

In no event shall the authors be liable for any claim, damages, or other liability. This includes, but is not limited to:

- **System Failure:** Data loss, kernel panics, or hardware damage.
- **Service Downtime:** Unintended service terminations or failed restarts.
- **Autonomous Actions:** Actions taken by "Bee" agents based on LLM reasoning, heuristic analysis, or signature checks.

4. Autonomous Execution & LLM Reasoning

HoneyBee utilizes a Quad-Tiered architecture including LLM Analysis (via Ollama or Gemini). You acknowledge that:

- **Probabilistic Logic:** Heuristic and LLM-based reasoning are probabilistic and may occasionally misinterpret system states.
- **Configuration Responsibility:** The user is responsible for configuring the Signature Whitelist/Blacklist and Job-Separation policies.
- **Swarm Management:** The automated nature of "Hive & Swarm Management" means commands may execute across multiple subnets simultaneously; it is the user's responsibility to monitor these actions via the provided tools.

5. HiveHub & Commercial Access

HiveHub: We reserve the right to remove community datasets found to be malicious or nonfunctional.

Paid Access: Purchase of Hive repository access is a one-time fee for a non-transferable, perpetual license for the current version. All sales are final.

6. Administrative Responsibility

The command bee (or equivalent) may be configured to run as root granting the software significant system privileges. It is the user's sole responsibility to ensure that HoneyBee is deployed in compliance with local security policies and that cloud-scale LLM integrations (like Gemini) are configured securely.

7. Commercial Terms (The "Hive" Tool)

- **Permanent Access:** Purchase of Hive repository access grants a non-transferable, perpetual license to the repository for the life of the current version.
- **No Refunds:** Due to the digital nature of the repository access, all sales are final once access is granted.
- **Support:** Paid access includes access to the repository but does not guarantee 24/7 technical support unless otherwise specified.

8. Prohibited Use

You may not use HoneyBee or Hive to:

- Engage in unauthorized access to systems (hacking).
- Create or distribute malicious datasets via HiveHub.
- Use "Bee" agents to disrupt public network services.