



GODSPEED V3 | SOVEREIGN HUNTER

OFFICIAL OPERATIONAL MANUAL

VERSION: 3.1 (Enterprise) **AUTHOR:** AbhiMedix AI Solutions, **DATE:** February 2026

TABLE OF CONTENTS

- 1. System Overview**
- 2. Installation Protocols**
- 3. Activation & Licensing**
- 4. The Dashboard (Lumia Interface)**
- 5. Troubleshooting & Support**

1. SYSTEM OVERVIEW

GodSpeed V3 is an offensive cyber-defense system designed to protect networks through "Active Deception." Unlike passive antivirus software, GodSpeed deploys a "Honeypot" on Port 8888, mimicking a vulnerable server. When an attacker scans this port, GodSpeed:

- **DETECTS** the intrusion instantly.
- **LOGS** the IP address and device fingerprint.
- **LOCKS** the dashboard to alert the administrator.

2. INSTALLATION PROTOCOLS

Prerequisites:

- OS: Windows 10/11, macOS, or Linux.
- Python 3.x Installed (Add to PATH enabled).

Step-by-Step Deployment:

1. **Unpack the Asset:** Extract the `GodSpeed_Hunter_V3.zip` file to a secure directory.
2. **Verify Integrity:** Ensure `godspeed_client.py`, `dashboard.html`, and `logo.jpg` are in the same folder.
3. **Install Dependencies:** Open your Terminal/Command Prompt and execute: `pip install requests cryptography`

3. ACTIVATION & LICENSING

1. Run the client script: `python godspeed_client.py`
2. The system will present the **AbhiMedix Security Gate**.
3. Enter your **16-Digit License Key** (Provided in your purchase email).
4. *Note: For testing, use the Universal Demo Key: GODSPEED-DEMO*

4. THE DASHBOARD (LUMIA INTERFACE)

The Dashboard is your Command Center.

1. **Launch:** Double-click `dashboard.html`.
2. **Login:** Enter the same License Key used in the terminal.
3. **Monitoring:**
 - **Green Status:** System Secure. Neural Trap is listening.
 - **Red Status:** Intrusion Detected. View the "Trap Log" for attacker IP details.
 - **Reset:** To reset the trap, restart the Python script.

5. TROUBLESHOOTING

- **Error: "Address already in use"** - Another instance of GodSpeed is running. Close all Python windows and retry.
- **Error: Dashboard not loading** - Ensure JavaScript is enabled in your browser.

END OF MANUAL *Property of AbhiMedix AI Solutions.*