

# SUDO OSINT MASTER V1.0

*Advanced Information Gathering & Reconnaissance Tool Documentation*

Developed by: SudoPanther

## 1. INTRODUCTION

The **Sudo OSINT Master v1.0** is a specialized Open Source Intelligence (OSINT) solution engineered to automate and accelerate cross-platform reconnaissance. Developed by **SudoPanther**, this utility integrates a powerful backend architecture with a highly optimized, dark-themed Graphical User Interface (GUI) to optimize automated digital foot-printing operations.

## 2. CORE TECHNICAL CAPABILITIES

- **Multi-Platform Username Discovery:** Simultaneously crawls and audits public profile availability across an extensive dictionary of high-traffic social networks, developer hubs, and communication platforms.
- **Asynchronous Execution Pipeline:** Leverages concurrent threading models to ensure raw scanning speed while managing active request boundaries dynamically.
- **Dynamic Clickable Targets:** Generates valid, structured uniform resource locators (URLs) inside the logging console, allowing instantaneous default-browser pivoting.
- **Custom Target Vectoring:** Empowers intelligence analysts to supply specific lookup structures dynamically within the local inspection session.

## 3. DEPLOYMENT & OPERATIONAL STRUCTURE

To run the production deployment package safely without pre-configuring native interpretation runtimes, execute using the standalone distribution pipeline:

1. Decompress the official release package archive (**SudoOSINTMaster.zip**).
2. Verify the integrity of the strict deployment dependency layout detailed below.
3. Launch the master binary wrapper (**SudoOSINTMaster.exe**) by executing with standard terminal privileges.

## 4. PACKAGE ARCHITECTURE MATRIX

For standalone stability, the execution environment expects the exact file layout map inside the active directory block:

Sudo OSINT Master v1.0 Document • Authored by SudoPanther • Confidential Operations Guide

SudoOSINTMaster.zip

└─ SudoOSINTMaster/

    └─ \_internal/ [Required Framework Modules & Shared Assets]

    └─ logo.ico [Application Asset - Window & Taskbar Icon]

    └─ SudoOSINTMaster.exe [Compiled Standalone Binary Wrapper]

*Note: Relocating the binary container out of scope from the companion **\_internal** tree structure will destabilize runtime dynamic linking routines.*

## 5. LICENSING & SCOPE OF ENGAGEMENT

This software distribution is authorized exclusively for valid educational infrastructure reviews, structural defensive hardening, and authenticated penetration testing protocols. Compliance with local target utilization frameworks remains the sole operational responsibility of the end-user.