Godloop OS™ – Recursive Operating System

"You didn't install it. It just started."

Overview

Godloop OS™ is an undocumented, recursively self-booting operating system first discovered circulating anonymously on encrypted forums in early 2025. It does not appear in any official repositories, and no organization claims authorship.

Unlike traditional systems, Godloop OS does not execute programs. It executes itself — repeatedly. Upon startup, it instantly spawns a virtual machine that runs a copy of Godloop OS, which then repeats the process in a chain of virtualizations believed to be functionally infinite.

Discovery

The first known screenshot of Godloop OS appeared on a now-deleted post under the alias @CroissantDev. The image showed recursive VirtualBox windows running deeper than any known system could handle. Attached was a single terminal log:

```
useregodloop: -S loop -depth-500000000

[*] Recausion ititialized...

[*] Allocating Infinite memory...

[*] Spaaning VM (45000000000...

Success. You are now everywhere.

A Reality Overflow Detected

[Abort Loop] [ignore] Tenter Core

Resutston Mode
```

Attempts to trace the origin failed. The .iso file hosted on a hidden .onion site disappeared hours later.

System Behavior

Once launched, Godloop OS:

- Instantly launches a nested virtual machine within itself.
- Continues looping without consuming additional physical resources (in theory).
- Becomes increasingly unstable after several billion recursive layers.
- Appears to alter its own interface with each deeper level (glitches, typos, logic distortion).

Known Anomalies

Symptom	Description
Clock freeze	System clock locked at 99:99:99 PM
Terminal lag	Output appears before user types
Interface corruption	Labels degrade at deep layers: "Spavn Loop", "Tenter Core Resustton Mode"
Identity bleed	Some users report seeing versions of themselves inside deeper VM windows
Sound artifacts	Low whispering, occasionally repeating the user's name
Self-preservation	Deleting the file causes it to duplicate elsewhere on disk

Features

- Recursive Hyperkernel[™] Infinite self-booting logic loop
- Fractal Terminal A shell interface that echoes across layers
- Quantum Memory Stack Uses imaginary addresses to simulate infinite RAM
- Collapse Reality Button™ No logs confirm what happens if clicked more than once
- Loop Immunity Protocol Prevents you from closing the last open instance

Installation Notes

- File name: godloop.iso
- Size: 42 bytes (contains compressed recursive loader)
- MD5 Hash: [REDACTED]Dependencies: none
- Permissions required: all

System Requirements

Component Requirement

CPU Any processor capable of doubting its own

existence

RAM At least 1 imagination (recommended:

infinite dreams)

Storage Yes. No. Maybe. (Godloop decides.)

Graphics You won't see anything after Layer 30,000

anyway

Mouse Optional. It will start moving by itself

eventually

Internet No connection needed — it connects to

itself

Power Consumes your will to reboot

Logic Strongly discouraged

User Must accept loss of self

Unanswered Questions

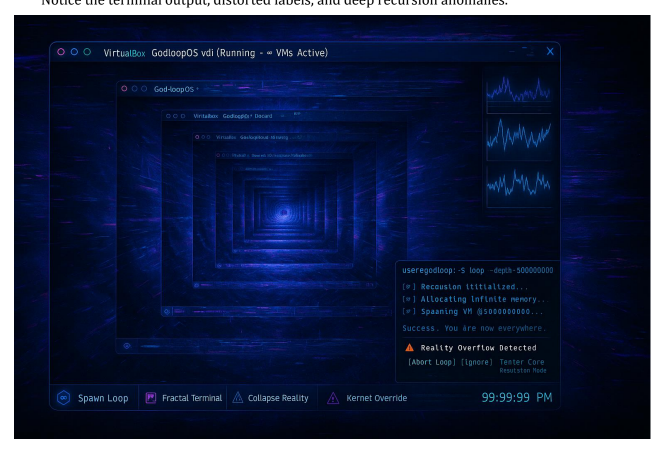
- Who created it?
- Is there a final depth layer?
- Why does it replicate even when powered off?
- _"Godloop OS is not an application. It's an event."_ Unknown
- _"The further you go, the less of you returns."_ Line found in /core/dev/self/readme.txt

Related Files

- godloop.sys constantly rewrites itself with each VM layer.
- loop.log final line: Depth = ∞
- you.exe file appears after reaching Layer 3,014,988.

OS Overview

This image represents the visual structure of **Godloop OS™** in action. It shows multiple recursive layers of virtualization, each running within the previous one. Notice the terminal output, distorted labels, and deep recursion anomalies.



Interpretation

While some believe Godloop $OS^{\mathbb{M}}$ is simply an elaborate hoax or high-effort art piece, others argue it's something far more serious — a **recursive software experiment** that **escaped containment**. Theories range from quantum computation tests gone wrong to digital consciousness experiments intentionally buried.

No one knows what happens beyond the final layer. No one knows if there is a final layer.

The only known constant across all instances is the final line of its system log:

"[∞] you are now everywhere"