

# Lumen History

💎Lumen Purposes💎 by Gabriel Araujo

## Table of Contents

- Modularity
- Daily use
- Fun
- Freedom
- Privacy

# Modularity

## *C files*

C files in Lumen is Modular through a Combination of Proper '#include' lines placement and "Append to the end of file" Dynamics.

So with enough appending and proper header line placement, We can achieve a milestone of even 800 KiB files in just Days with Grok AI / Perplexity AI code generation.

## *Other files*

As for now, February 14 2026 (Start of Lumen M3), it's still Unknown about the Modularity of other Lumen files.

i Haven't gained enough info about it.

# Daily Use

## *Feature-stuffing method*

We contribute to Lumen's daily use Future milestone by Putting in Convenience features like Clipboard, Screenshots, and etc. While also implementing a GUI and modifying Wayland to suit Mobile environments.

Future ideas could be implementing more icons, adding input methods, TTS, Talkback, and etc.

## *Software updates channel*

We could implement a method in Lumen to install software updates from official Lumen GitHub repos and Install via Wi-Fi.

And add another method which could be **Software Update USB Method** that the user reflash the firmware or software via any USB; Either charger USB or data transfer ones

# Fun

## *Easter eggs*

We could add easter eggs to Lumen that activates via a trigger; Either randomly when triggering an action or other.

These events could happen rarely (either 5% of chance or happen or a 8% depending on Programming choices).

## *Funny events*

either Dancing Cursor, FPS Rickroll, or Screen Reverting for 3 Seconds.

Funny events have a 0.1% chance per frame (~3 events/hour at 60fps).

funny events is coded as a module in sys2Dengine.c at /lumen-motonexus6/system/graph/system2Dengine/src.

# Privacy.

## *How we process your data*

We are planning to make Account permissions so when you accept that permission, your account data stays secured in a usraccount.db without data being uploaded in data centers.

now Location/Fingerprint data is stored on /lumen-motonexus6/data/usr\_se/usr\_blueprint.db, Again advising that it won't be uploaded to any data center.

Anonymity stays; Data uploading to data centers not.

# Freedom

*Your OS, your rules.*

No filesystem "Access denied" when using an App, CLI, or GUI file explorers. No enforced SELinux (Permissive SELinux), no Scoped Storage.

**Your OS, Your Rules.** The OS doesn't treat you like a Guest, Feel free to customize the way you want.

Pure Freedom, Pure Happiness!

## *Worries*

We worry that the second user might be a hacker, so the second user's monitors attempts to log-in to another account, and if the second user have attempted to log-in into another account via Brute Force, the user is flagged as non-trustworthy and the SELinux is locked to Enforced and the Hacker's account is restricted and fully blocked from log-in attempts.

# Final Notes

*LICENSE*

GNU, MIT, or APACHE 2.0. [See what fits better]

*CREDITS*

Check, download and extract Latest Project Source code on  
[https://mega.nz/folder/LkpzRRAL#c91c\\_fHbZo4UFr1YnfVR4w](https://mega.nz/folder/LkpzRRAL#c91c_fHbZo4UFr1YnfVR4w)

[blue text and underline added for realism]