

Lumen History.

◆ Lumen Purposes◆ by Gabriel Araujo

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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#c91cfHbZo4UFr1YnfVR4w>

[blue text and underline added for realism]