

Linux on Reddit

- [\[Repost\] Bad Apple but kernel panic](#) (2026/02/04 06:48)
submitted by /u/Fun-Morning8062 [link] [comments]
- [XLibreDev announces the start of HDR rendering prototyping in XLibre, an X11 display server project aimed at modernizing the protocol while preserving backward compatibility, with an initial proof-of-concept focused on HDR video playback in the mpv player.](#) (2026/02/04 03:36)
submitted by /u/Kevin_Kofler [link] [comments]
- [Linux Heroes: Mike Kelly & The Computer Upcycle Project](#) (2026/02/03 18:45)
submitted by /u/LinuxForEveryone [link] [comments]
- [Nixbook OS](#) (2026/02/03 18:34)
submitted by /u/nix-solves-that-2317 [link] [comments]
- [Libreboot 26.01 stable release](#) (2026/02/03 16:23)
submitted by /u/libreleah [link] [comments]
- [Droidian 5G and VoLTE](#) (2026/02/03 15:21)
The Droidian project is testing 5G and VoLTE support. I know this isn't mainline, but this is still fantastic news for allowing more devices to play with the Linux mobile ecosystem. They've also started a forum. <https://forum.droidian.org/t/volte-and-5g-testing/64> submitted by /u/Aberts10 [link] [comments]
- [Reworked NTFS Linux Driver Posted With More Improvements & Fixes](#) (2026/02/03 14:18)
submitted by /u/anh0516 [link] [comments]
- [OpenIndiana Is Porting Solaris' IPS Package Management To Rust](#) (2026/02/03 14:15)
submitted by /u/anh0516 [link] [comments]
- [Petition to get FLOSS contributors the same rights and status as other volunteers in other fields](#) (2026/02/03 10:34)
submitted by /u/Bro666 [link] [comments]
- [AI controls are coming to Firefox](#) (2026/02/03 08:08)
submitted by /u/GoldBarb [link] [comments]
- [Plasma Mobile 6 VPN quick setting](#) (2026/02/03 04:43)
submitted by /u/Kevin_Kofler [link] [comments]
- [Live & recent football\(soccer\) data in your terminal](#) (2026/02/03 03:54)
Built this TUI for devs who can't stream matches at work but refuse to miss the action. What you get: - Live match timeline with auto-polling (goals, cards, subs) - Full match stats, formations, player ratings in focused dialogs - Embedded highlight/replay links and goal notifications - 50+ leagues (EPL, La Liga, Serie A, Champions League, World Cup 2026,...) The problem: Tab-switching to check scores breaks your flow. Browser tabs with live feeds are distracting. You just want to know when something happens or quickly catch up at the end of your day. The solution:

Keep it running in a tmux pane. Get notified. Check details when you want. Stay in your terminal. Built in Go. Works everywhere (macOS/Linux/Windows). Quick Install: brew install 0xjuanma/tap/golazo <https://github.com/0xjuanma/golazo> If you're a football fan who lives in the terminal, give it a spin. Star it if it saves you from those awkward "refresh score website" moments. PRs welcome! submitted by /u/rocajuanma [link] [comments]

- [In the future, Rust becomes "Mandatory" in Git build](#) (2026/02/02 22:22)
submitted by /u/unixbhaskar [link] [comments]
- [Security Researchers Find Current RISC-V CPU Implementations Coming Up Short](#) (2026/02/02 19:30)
submitted by /u/anh0516 [link] [comments]
- [Mattermost refuses to fix their license, gives community the finger](#) (2026/02/02 19:26)

Mattermost's (open source Slack alternative) license has always been a mess. In short, the official builds are under MIT and you can create your own builds under the AGPL. But nowhere do they state what license the code is released under. You can kinda infer that they mean AGPL, but some uncertainty remains, and that opens you up to legal trouble. An issue was opened about this 7 years ago. After doing nothing for all this time, they've finally went ahead and closed it Thank you for the community discussion around this topic. I do recognize that our licensing strategy doesn't offer the clarity the community would like to see, but at this time we are not entertaining any changes as such. This is a big F you to the open source community. Mattermost is advertised as open source and they have hundreds of dependencies they build upon. Totally unacceptable behavior in my book. submitted by /u/RepulsiveRaisin7 [link] [comments]

- [Git 2.53 Released With More Optimizations, One Step Closer To Making Rust Mandatory](#) (2026/02/02 19:25)
submitted by /u/anh0516 [link] [comments]
- [Is anyone interested in a more "continuous" Linux experience between desktop and mobile devices?](#) (2026/02/02 17:58)
Hi everyone, I was thinking about something lately and I'm curious about the community's opinion. On Windows/macOS, there's a growing focus on continuity between devices: syncing, notifications, file sharing, clipboard, messaging, remote control, etc. On Linux we already have great tools (KDE Connect, GSConnect, Syncthing, Nextcloud, etc.), but they often feel like separate pieces rather than a fully integrated "ecosystem". So my question is: Do you think Linux would benefit from a more unified desktop + mobile experience? For example: Native integration between phone and PC Seamless file/clipboard sharing Better app continuity Unified account/sync system (optional, self-hosted, privacy-respecting) We have projects like Plasma Mobile, Ubuntu Touch, Sailfish, and great desktop environments, but nothing that really feels "end-to-end" yet. Is this something you'd like to see more focus on? Or do you think Linux's strength is exactly in being modular and decentralized? Curious to hear your thoughts. submitted by /u/marcogianese1988 [link] [comments]
- [Is The Art of UNIX Programming by Eric S. Raymond worth reading after almost 20 years?](#) (2026/02/02 15:46)
Hi there! Has anyone here read this? I am a Linux beginner and would like to learn more. I was reading How Linux Works by Brian Ward, but though about giving a shot to this one too (heard it's more about the design decisions). If anyone else has more practical Linux material to learn from, I'd love to hear! Edit: Thank you all for the great insights and suggestions! submitted by /u/iBaxtter [link] [comments]
- [Rust Coreutils Continues Working Toward 100% GNU Compatibility, Proving Trolls Wrong](#) (2026/02/02 14:35)
submitted by /u/adriano26 [link] [comments]
- [Linux From Scratch Abandoning SysVinit Support](#) (2026/02/02 12:59)

submitted by /u/unixbhaskar [link] [comments]

- [Linux 6.19-rc8 Released Ahead Of Linux 6.19 Stable Next Week](#) (2026/02/02 02:39)

submitted by /u/somerandomxander [link] [comments]

- [I never really liked any img/iso writer utilities on Linux, so I finally made my own...](#) (2026/02/02 00:40)

Goals: Minimal dependencies, Tiny, Portable, Functional. Inspired by the Win95 Format dialog, and Win32 disk imager, I suppose. I did use some ai assistance, so feedback more than welcome. I've been using this myself for weeks now, and am very happy with it and proud of the resulting work. Related, very early prototype back in September: <https://blog.lostgeek.net/writing-a-wrapper-for-dd/> Code on GitHub:

<https://github.com/HarderLemonade/ddwrap/> submitted by /u/L0stG33k [link] [comments]

- [GNU Hurd Is "Almost There" With x86_64, SMP & ~75% Of Debian Packages Building](#) (2026/02/01 19:23)

submitted by /u/anh0516 [link] [comments]

- [EU is proposing a new mass surveillance law and they are asking the public for feedback](#) (2025/05/25 22:45)

submitted by /u/Dry_Row_7050 [link] [comments]

- [The EU is trying to implement a plan to use AI to scan and report all private encrypted communication. This is insane and breaks the fundamental concepts of privacy and end to end encryption. Don't sleep on this Europeans. Call and harass your reps in Brussels.](#) (2024/06/19 10:20)

submitted by /u/B3_Kind_R3wind_ [link] [comments]

From:

<https://wiki.tromjaro.alexio.tf/> - **TROMjaro wiki**



Permanent link:

<https://wiki.tromjaro.alexio.tf/doku.php?id=news:reddit:linux>

Last update: **2021/10/30 11:41**