Xiaomi HyperOS Update List

Xiaomi announced its new user interface, HyperOS, last year in October 2023 with its initial launch in China. Built upon the Android Open Source Project (AOSP) and incorporating Android 14, Xiaomi has designed its new OS in order to unlock the full potential of its devices across the ecosystem. During the launch, Xiaomi confirmed that HyperOS will arrive for Xiaomi, Redmi, and POCO phones globally starting from the first quarter of 2024. And it seems like the list will include even budget phones, including the Redmi 12C.

Xiaomi is reportedly expanding the HyperOS rollout to phones of all classes, including Redmi 12C. According to the changelog posted by some users on platform X (formally Twitter), Redmi 12C's recent software update with build number 1.0.2.0.UCVINXM includes the arrival of HyperOS in the device. The update includes security updates and a bunch of new features integrated by HyperOS.

A user named @sunny1583 on X shared a screenshot of the changelog for the new Hyper OS feature, which promises to bring life-inspired aesthetics to the device. The feature includes natural colours and intuitive animations, as well as a new system font that can handle multiple writing systems. The weather app has also been revamped to show realistic animations of the outside conditions. Additionally, the update improves the notification system and the system security with the latest Android Security Patch for January 2024.

While the screenshot reveals only a few features of HyperOS, Xiaomi's new operating system, if Xiaomi decides to launch HyperOS widely, we can look forward to more updates and features on the phone, such as:

- **UI:** The update will offer a lockscreen similar to iOS, a notification interface like Dynamic-Island, and customisable Quick Settings and widgets.
- **Improvements in performance:** HyperOS will also improve the speed and efficiency of the phone, with faster boot times and better memory management for apps.

- **Cross-device connectivity:** The HyperOS will also enable seamless integration of the phone with other devices, such as transferring apps, mirroring screens, and sharing clipboard contents.
- Al integration: The new OS might also introduce some of the latest Al features, such as generating text and images, searching for images, and extracting text from images.

Additionally, users can expect faster boot times, smoother animations, and better background app retention with HyperOS.

Detailing more about its new HyperOS, Xiaomi unveiled its new OS, as a "humancentric" operating system that connects Xiaomi's ecosystem of smartphones, cars, and home products. HyperOS features a new interface that enables low-level refactoring, cross-end intelligent connectivity, proactive intelligence, and end-to-end security.

HyperOS is based on the Android Open Source Project (AOSP) and Android 14 and uses the open-source Xiaomi Vela system to optimise both smartphones and Xiaomi's smart devices, ensuring stability and speed in various scenarios.

As for the availability, HyperOS will be available on a range of devices including Xiaomi 13 Ultra, Xiaomi 13 Pro, Xiaomi 13, Xiaomi 13T Pro, Xiaomi 13T, Redmi Note 12, Redmi Note 12S, Xiaomi Pad 6, and Poco F5.