

AMD's FSR 3.0.3 goes open source to rival Nvidia's DLSS 3

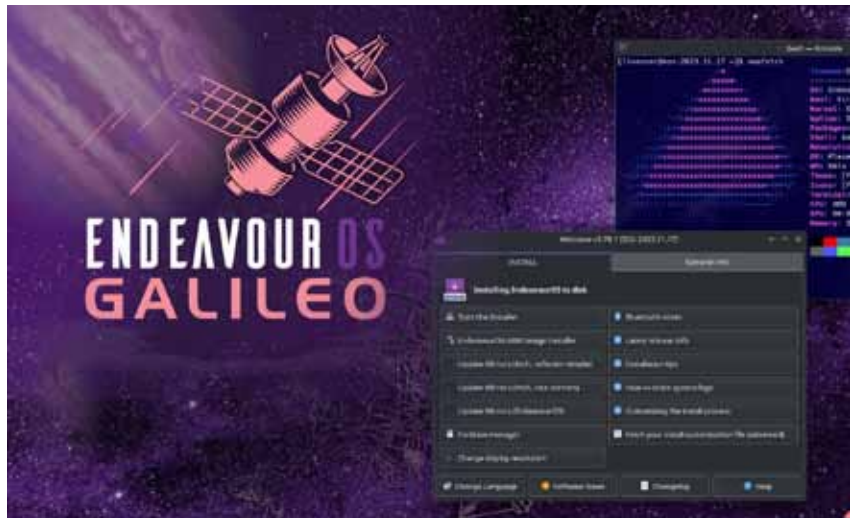
AMD has just upped its game with the release of FidelityFX Super Resolution 3.0.3 (FSR 3) technology, now open source for DirectX 12 and Unreal Engine 5. VideoCardz first broke the news, quoting AMD's excitement: "We are pleased to share the latest version of AMD FidelityFX Super Resolution 3 (FSR 3) technology on GPUOpen, inclusive of full source code."

FSR 3.0.3 boasts quality and performance improvements, especially evident with V-Sync on high-refresh-rate monitors. Early adopter 'Avatar: Frontiers of Pandora' demonstrates marked enhancements over its predecessors, 'Forspoken' and 'Immortals of Aveum', dispelling initial concerns about FSR 3.0.3 lagging behind Nvidia's DLSS 3.



In the race against Nvidia, AMD has strategically positioned itself with FSR 3's open source move, allowing developers easy integration. The transition from FSR 2 is reportedly seamless, fostering widespread adoption.

Contrary to perceptions of a rushed release, AMD's FSR 3 signals genuine progress, challenging Nvidia's DLSS dominance. While DLSS 3.5 with ray reconstruction keeps the competition fierce, AMD's commitment to open source development ensures a dynamic future for PC gaming.



Galileo replaces the default Xfce desktop environment with KDE Plasma, both in the live environment for testing and in the default offline installation. Although Xfce enthusiasts can still opt for it, an active internet connection is now required for package downloads during installation.

Desktop environment options have seen a reduction in this release, with editions like Sway, Qtile, BSPWM, Openbox, and Worm no longer available during the installation process. However, community editions can still be manually included post-installation, with detailed instructions found on the EndeavourOS GitHub.

Galileo extends support for various Linux desktop environments, including KDE Plasma (default), Budgie, Cinnamon, GNOME, i3, LXDE, LXQT, Mate, and Xfce. Noteworthy changes include Local Hostname Resolution for new installs, enhanced LUKS2 encryption for systemd-boot, and a streamlined package selection screen.

Other modifications include stricter EFI partition permissions, a cleaner fstab with no extraneous defaults, and improved EndeavourOS app functionality with 'streamlined' icons.

Existing EndeavourOS users need not 'upgrade' since Galileo is a snapshot, impacting only new installations. To explore Galileo, download the ISO from the official website.

Blue Recorder gets GTK4 facelift

The latest Blue Recorder version, 0.2.0, has received a GTK4 facelift without compromising its user-friendly interface.

Blue Recorder, the Rust-based successor to Green Recorder, is great at capturing audio and video under Wayland on GNOME or KDE. Despite maintaining its familiar layout, the GTK4 rewrite enhances the application's visual appeal and primes it for potential future updates.

The feature-rich Blue Recorder remains a go-to tool for content creators and

bug reporters. Users can record audio and video in various formats, choose audio input sources, and record the entire screen, a specific window, or a designated region. Adjustable settings for mouse options and frame rates ensure optimal screencast quality.

