



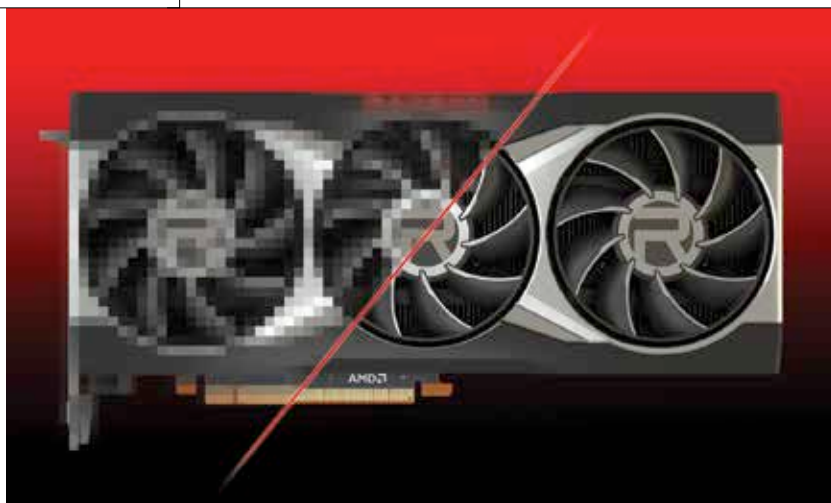
The NFT Craze

Binance CEO says people may have lost their mind talking about the NFT Craze.
<https://dgit.in/apr22-46>



Google take the wheel

Google maps prepares to show its Indian users traffic lights and toll prices.
<https://dgit.in/apr22-47>



AMD FSR VS RSR

We take the newest upscaling tech from AMD out for a spin

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MD has announced Radeon Super Resolution and released FidelityFX Super Resolution

(FSR) 2.0 with the latest AMD Software: Adrenalin Edition driver. FidelityFX Super Resolution, FSR 1.0 as we now know it, was released last year to much fanfare as it was a spatial image scaling solution that can scale video game resolution. This allows game developers to render video games at much lower resolutions at higher frame rates which are then scaled up by FSR to finally give gamers high fidelity visuals without compromising on frame rates. AMD Radeon Super Resolution is an implementation of FSR which does not require game developers to explicitly implement the technology themselves. And, it's hardware-agnostic so it can be applied to any video game. AMD states that Radeon Super Resolution (RSR) can give up to 3x the FPS in unsupported

titles. FidelityFX Super Resolution 2.0 is now a temporal upscaling solution making it more in line with what NVIDIA has in the form of DLSS 2.0.

AMD RADEON SUPER RESOLUTION (RSR)

To see how AMD Radeon Super Resolution (RSR) upscales video games, AMD shared several screenshots from the game Warframe showcasing different levels of upscaling. We're going to zoom in onto the yellow control deck in the centre of the screen to show the different levels of upscaling to see what kind of visual artefacts can be seen at each level.

The first image is with the game natively running at 4K resolution without any upscaling running. It is

followed by dropping the resolution to 1800p and then upscaling that to 4K. The same is then repeated with 1440p and 1080p resolutions. We can see the aliasing getting progressively worse on the drawstring which is a very thin element on the entire screen whereas the control deck can be seen being rendered nearly the same when upscaled from 1800p and 1440p. There is a bit of pixelation at 1080p if you really zoom in.

HOW TO ENABLE AMD RADEON SUPER RESOLUTION (RSR)

Enabling AMD RSR is fairly straightforward. Open the AMD driver software control panel and head to the Graphics Tab under Settings. Over there, you should see the Radeon Super Resolution setting. Switch that on, and you're set. To see AMD RSR in action, you will have to fire up a game and run it in either exclusive full-screen mode or borderless full-screen mode. For exclusive full-screen mode, you can drop the resolution within the in-game menu. And for borderless full-screen mode, you can reduce the display resolution below the monitor's native resolution.

AMD RADEON SUPER RESOLUTION (RSR) COMPATIBILITY

AMD has made RSR available for all Radeon 5000 and Radeon 6000 discrete GPUs with the release of today's driver update. Basically, it will only work on GPUs based on the AMD RDNA and RDNA 2 microarchitecture.

