

Nvidia released an emergency security patch for the GeForce GPU

Nvidia knows how to please users when sending them a meaningful 'gift' at Christmas, which is an emergency security patch for the GeForce GPU.

Nvidia knows how to please users when sending them a meaningful 'gift' at Christmas, which is an emergency security patch for the GeForce GPU to address a critical vulnerability that has been discovered. a while ago in the GeForce Experience application.

Specifically, this vulnerability appears in the GeForce Experience gaming graphics tuning and management application that comes with the drivers of Nvidia GTX and RTX GPU models, which can essentially allow hackers to infiltrate the computer. users, launch Direct Denial of Service (DDoS) attacks through Nvidia's app.



According to Nvidia's description, these vulnerabilities can affect not only the user hardware system but also the organization's infrastructure. By escalating privileges on a user's PC, this security flaw could allow hackers to gain local access to an individual's computer and even an organization's network.

In general, besides the threat will be primarily on local hardware, remote issues can also occur for systems containing this security flaw. It will allow hackers to push malicious settings remotely to users' PCs, potentially compromising their privacy.

Nvidia has just patched this vulnerability in the GeForce Experience update 3.20.2.34. Please make sure you download this patch and upgrade your GeForce Experience application to version 3.20.2.34.

This is not the first time that GeForce Experience has been found to contain security vulnerabilities. Previously in May and November of this year, Nvidia also found vulnerabilities that could make this software vulnerable to

fraud. current malicious behavior.

You can download the update for GeForce Experience 3.20.2.34 [here](#).

You finished reading the article "**Nvidia released an emergency security patch for the GeForce GPU**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.
