

How to Fix Infinity Nikki Fatal Error: Step-By-Step Methods

TechRounder PDF Edition

Live article: <https://www.techrounder.com/how-to/how-to-fix-infinity-nikki-fatal-error-step-by-step-methods/>

By Vipin PG | Published March 14, 2025 | Updated January 4, 2026 | Format: Guide | 4 min read

Quick answer

Infinity Nikki, an open-world dress-up RPG by Infold Games, has captured the attention of gamers worldwide. However, some players have been facing the frustrating "Infinity Nikki Fatal Error," which causes unexpected crashes and interrupts gameplay.

Infinity Nikki, an open-world dress-up RPG by Infold Games, has captured the attention of gamers worldwide. However, some players have been facing the frustrating "Infinity Nikki Fatal Error," which causes unexpected crashes and interrupts gameplay. This article provides a detailed information on understanding the issue, its possible causes, and various effective solutions.

Infinity Nikki Fatal Error

The Infinity Nikki Fatal Error usually manifests as a sudden game crash accompanied by the error message: "The UE-X6Game has crashed and will close." This suggests that the issue is related to the Unreal Engine used in the game. It can be triggered by multiple factors, such as graphics driver issues, system settings, or game file corruption.

When Does the Fatal Error Occur?

Players have reported experiencing the error in various scenarios:

- During game startup
- While transitioning between different zones in the game
- When loading high-detail outfits and accessories
- During animated cutscenes
- When interacting with certain characters

Possible Causes of Infinity Nikki Fatal Error

The error does not have a single root cause, making troubleshooting challenging. However, some common factors include:

1. Outdated or Corrupted Graphics Drivers - The game may crash due to incompatibility with outdated or newly updated graphics drivers.
2. GPU Memory Management Issues - The game may consume excessive VRAM, leading to resource allocation errors.
3. System Configuration Conflicts - Incorrect BIOS settings (such as XMP profiles), insufficient virtual memory, or interference from background applications can cause crashes.
4. Corrupt Game Files - Missing or damaged files within the game directory can lead to instability.
5. Software Conflicts - Certain applications, such as performance monitoring tools, may interfere with game execution.

Step-by-Step Solutions to Fix Infinity Nikki Fatal Error

Solution 1: Update or Roll Back Graphics Drivers

Graphics driver issues are a major cause of game crashes. Depending on your GPU (NVIDIA, AMD, or Intel), follow these steps:

Updating Your Graphics Driver

1. Press Win + X and select Device Manager .
2. Expand Display Adapters and right-click on your graphics card.
3. Select Update Driver > Search Automatically for Drivers .
4. Follow the on-screen instructions to complete the update.

Rolling Back to a Previous Version

If crashes began after a recent update, rolling back to an earlier driver version might help:

1. Open Device Manager and navigate to Display Adapters .
2. Right-click your graphics card and select Properties .
3. Under the Driver tab, click Roll Back Driver (if available).
4. Restart your PC and check if the game runs smoothly.

For a clean driver installation, use Display Driver Uninstaller (DDU) to remove old drivers before installing a fresh version.

Solution 2: Verify and Repair Game Files

Corrupted game files often lead to crashes. To verify and repair files:

1. Open the Infinity Nikki Launcher .
2. Click the arrow icon next to the Start Game button.
3. Select Repair and choose Verify Now .
4. Wait for the launcher to scan and fix any corrupted files.
5. Restart the game and check if the issue persists.

Solution 3: Disable XMP in BIOS

XMP (Extreme Memory Profile) is a BIOS setting that overclocks RAM for better performance. However, it can cause instability in some games.

Steps to Disable XMP:

1. Restart your computer and press the appropriate key (F2, DEL, or F10) to enter BIOS.
2. Navigate to EZ Mode or Advanced Mode .
3. Locate the XMP setting (usually under Memory or Overclocking settings).
4. Change the XMP profile from Profile 1/Enabled to Disabled .
5. Save changes and exit BIOS (press F10).
6. Launch the game and check if the error persists.

Solution 4: Adjust Virtual Memory Settings

If your system has limited RAM, increasing virtual memory (pagefile) may help prevent crashes.

1. Press Win + R , type 'sysdm.cpl' , and hit Enter .

2. Go to the Advanced tab and click Settings under Performance.
3. Navigate to the Advanced tab and click Change under Virtual Memory.
4. Uncheck Automatically manage paging file size .
5. Select Custom size , and set:
 - Initial size: 1.5 times your RAM size (e.g., for 8GB RAM, set 12,000MB).
 - Maximum size: 3 times your RAM size (e.g., for 8GB RAM, set 24,000MB).
6. Click OK and restart your PC.

Solution 5: Optimize Graphics Settings in the Game

Reducing graphical settings can improve stability and prevent memory overload.

1. Launch Infinity Nikki and go to Settings > Graphics .
2. Lower the Graphics Preset from Ultra to Medium or Low .
3. Disable Ray Tracing and DLSS .
4. Reduce the Texture Quality and Shadow Quality .
5. Apply the changes and restart the game.

Solution 6: Close Conflicting Background Applications

Some programs may interfere with game execution. Disable them before launching Infinity Nikki:

1. Open Task Manager ('Ctrl + Shift + Esc').
2. Under Processes , look for MSI Afterburner, Rivatuner, HWiNFO, Discord Overlays , or other monitoring tools.
3. Right-click and choose End Task .
4. Restart your game and check if the issue is resolved.

Solution 7: Reinstall Infinity Nikki

If all else fails, a fresh installation of the game may be necessary.

1. Uninstall Infinity Nikki from Control Panel > Programs and Features .
2. Delete leftover game files from:
 - 'C:\Program Files (x86)\Infinity Nikki'
 - 'C:\Users\YourUserName\AppData\Local\Infinity Nikki'
3. Restart your PC and reinstall the game from the official launcher.

Conclusion

The Infinity Nikki Fatal Error is a frustrating issue, but with the right troubleshooting steps, it can often be resolved. By updating drivers, verifying game files, adjusting system settings, and optimizing graphics configurations, players can significantly reduce crashes and enjoy a smoother gaming experience.

If the issue persists after trying all these fixes, consider reaching out to Infinity Nikki's official support team or checking online community forums for further assistance. Stay updated with the latest game patches, as developers frequently release fixes for known bugs and compatibility issues.