

NVIDIA QUADRO EXPERIENCE FAQ

Q: What is NVIDIA Quadro® Experience™?

A: NVIDIA Quadro Experience is the companion application to your Quadro graphics card that enhances professional workflows. It facilitates collaboration with versatile screen recording and streaming capabilities, and helps simplify your workflow by organizing your favorite applications. It also provides automatic alerts for new driver releases so you can access the latest software features at your convenience. When you're not working, Quadro Experience also provides access to gaming features.

Q: What are the benefits of Quadro Experience?

A: Whether you're a content creator, designer, architect, or business professional, the Quadro Experience toolset will augment your workflow and boost your productivity. You'll be notified when the newest drivers are available so that you can implement the latest features, leverage screen capture and recording tools to share and collaborate with others, and quickly access the applications that you use most frequently to complete your projects. When work is done, or when you need a little break, you can even switch your Quadro GPU to gaming mode and run top gaming titles.

Q: How does Quadro Experience download and install drivers?

A: Quadro Experience notifies you when a newly released driver is available. Driver Release Note highlights will be presented so that you can determine if you want to proceed with downloading and installing the driver. Quadro Experience can also be configured to always download the latest driver, but will never automatically install the driver for you. To update drivers with Quadro Experience, you will need to sign into your NVIDIA account.

Q: What are the system requirements for Quadro Experience?

A:

- > **CPU:** Fourth-generation Intel Core, AMD Phenom II or later
- > **GPU:** Kepler-based Quadro or later
- > **RAM:** 2 GB
- > **Disk Space:** 20 MB free space minimum
- > **Operating System:** Windows 7, 8.1, 10

Q: Does Quadro Experience work with NVIDIA GeForce® GPUs?

A: Quadro Experience only works on systems with Quadro GPUs.

Q: What data does Quadro Experience send to NVIDIA?

A: Quadro Experience may access and collect data in order to properly optimize such systems for use with Quadro Experience, deliver content through the Quadro Experience, and improve NVIDIA products and services. Review the [NVIDIA Privacy Policy](#) for more information on data collection and usage or visit the [NVIDIA Privacy Center](#) to manage your consent and privacy preferences.

Q: Does NVIDIA share data collected by Quadro Experience outside the company?

A: NVIDIA promises to protect your privacy and will never sell your data. You can change your privacy preferences any time at the [NVIDIA Privacy Center](#).

Q: Are recording features supported on mobile workstations?

A: Recording the desktop may be unavailable when the integrated GPU is rendering the desktop. This is the case with many MS Hybrid/Optimus notebooks. For best results, use systems where the NVIDIA GPU is dedicated to rendering to the desktop.

Q: Are optimal playable settings (OPS) available for gaming?

A: OPS for supported games are accessible on NVIDIA® Quadro RTX™ GPUs and later.

Q: Can Fast User Switch be used in Quadro Experience?

A: Use of Fast User Switch is not recommended while Quadro Experience is active—doing so may lead to unexpected application behavior, such as loss of access to driver updates and user preferences.