

# Graphic Card Integration

Graphic cards handle images and videos much more efficiently than a traditional processor. While using Docker, some media services – such as [Plex](#), [Jellyfin](#) or [Stash](#) – will run much more efficiently if they have direct access to your graphics card.

This process is different depending on the manufacturer of your graphics card.

## AMD/ATI

You will need to install the ROCm software in order to use your graphics card within Docker. The process for [installing ROCm on Debian](#) is detailed in their documentation.

Once installed, the graphics card can be attached to Docker containers.

## Intel

Integrated graphics, like those in modern Intel processors, are innately available to Docker containers by providing access.

## Nvidia

You will need to install the [Nvidia Container Toolkit](#) in order to use your graphics card with Docker containers.

This requires that the [proprietary Nvidia drivers are installed](#) and working correctly.

The process for installing the required software is detailed in their documentation. Once installed, the graphics card can be attached to Docker containers.

---

Revision #8

Created 3 February 2025 21:13:52 by metaphorraccoon

Updated 12 May 2025 07:18:47 by metaphorraccoon