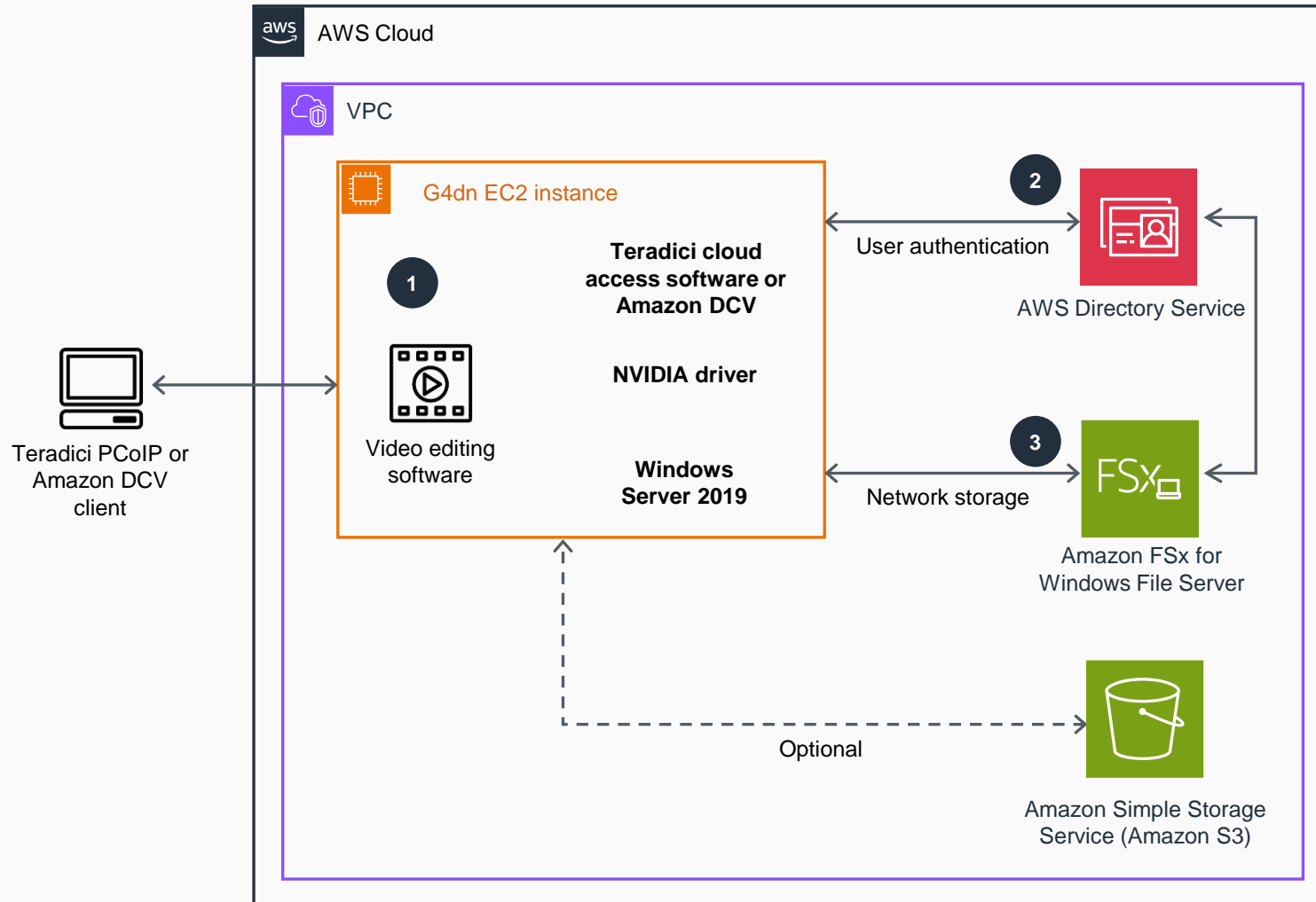


Guidance for Edit in the Cloud on AWS

This architecture diagram shows how you can collaborate with others to publish content to your preferred platform using AWS services.



- 1 The **AWS CloudFormation** template deploys an [Amazon Elastic Compute Cloud](#) (Amazon EC2) instance for Windows Server 2019. Teradici Cloud Access Software or [Amazon DCV](#) and NVIDIA T4 GPU drivers are included to run your non-linear editor (NLE) software of choice. During deployment, this solution gives you the option to install either Teradici's Cloud Access Software or **Amazon DCV**. You can then access the cloud workstation using the PC over IP (PCoIP) client from Teradici or the **Amazon DCV** client.
- 2 [AWS Directory Service](#) provides user authentication.
- 3 [Amazon FSx for Windows File Server](#) accesses digital assets through the **Amazon EC2** instance using your editor of choice. **FSx for Windows File Server** will auto-mount the network share upon startup of the Windows **Amazon EC2** instance. **FSx for Windows File Server** will store your media assets to be used by your NLE.

