

Cutting-edge GPUs & CPUs to **scale** your rendering workflows



High-performing

Choose from the range of cutting-edge GPUs and CPUs to deliver high-quality productions, on time.



Cost-effective

Avoid overpriced render farm bills, using the right amount of resources from our distributed marketplace suppliers.



Decentralised

Consume under-utilised capacity from around the globe, without investing in dedicated hardware and IT teams.

Video production and rendering **without compromise**

Rendering without compromise means you don't have to sacrifice quality, time, or budget. With distributed computing, you can access as many resources as you need and precisely when you need them, at a competitive price.

**Get started
now**



Cudo Compute and AWS performance & pricing comparison

AWS Specifications

-  8 x Nvidia T4 GPU
-  96 x vCPU Intel Xeon Cascade Lake
-  384 GiB RAM
-  2 x 900 GB NVMe SSD

Cudo Specifications

-  7 x Nvidia A5000 GPU
-  32 x vCPU (AMD Epyc Zen 2)
-  128 GiB RAM
-  1 x 50 GB NVMe SSD

Total render time with 800 render samples (low quality)



Total render time with 2400 render samples (mid quality)



GPU render time with 800 render samples



GPU render time with 2400 render samples



Geometry load time



Cost per hour

