



NETwork Power

Speed up rendering times with the unique CINEMA 4D network renderer.

NET Render answers the needs of today's professional media production industry by providing tools that enable the highest quality computer-generated 3D graphics and animations to be created on demand and to be delivered on time.

Time and money are prime considerations in the professional market. Even though productions are becoming more ambitious and demanding, the time being allocated for the creation of these masterpieces is constantly being reduced.

One way to gain the upper hand is to use multiprocessor systems. Another is to use networks. How about using both? NET Render couples these technologies in a unique way.

Thanks to the parallel nature of its individual work processes and unique features such as dynamic load balancing and hot plug, NET Render can react quickly and dynamically to meet the latest market requirements.

NET Render is the alternative to the prohibitively expensive conventional solutions. The module itself is priced very attractively and, even if you have to build a network from scratch, you can use standard computers that even small businesses can afford.

HTML Interface

NET Render lets you delegate your rendering tasks so you can get on with your life. NET Render's web interface allows you to check up on your job whenever you get the urge. Jobs can be administered from any web browser on your network, or even across the internet if your firewall permits.

The easy web interface allows you to easily add jobs, change job priorities and monitor the current progress of your network clients. Thumbnails of the last frame rendered by each client give a quick overview. Any completed file can be downloaded directly for a more thorough review. NET also features a user management system that allows you to limit access to the server and assign individual users different rendering priorities.

With NET Render, there is no need to worry - peace of mind is only a web connection away.

www.maxon.net

