

Paperspace Built for Architecture, Engineering and Construction

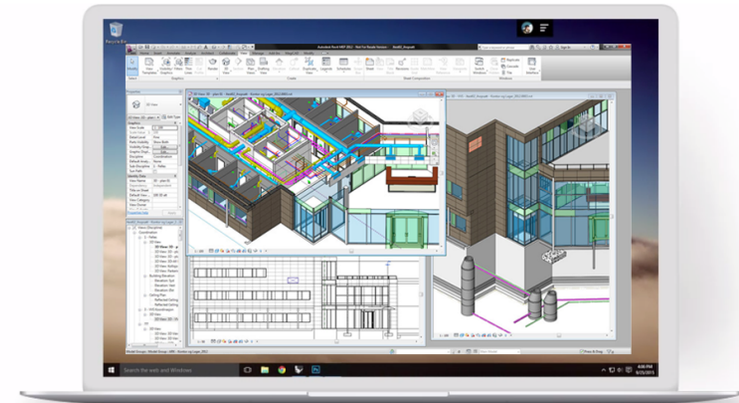
Why Paperspace?

Paperspace is the world's first VDI solution built for high-end graphic intensive workloads like BIM, Photoshop, simulations and rendering. All machines come standard with a powerful GPU and the storage, RAM and CPU can be scaled on-demand. Paperspace enables nearly instantaneous file transfer for real-time collaboration between offices, remote employees and at the jobsite.

- GPU accelerated machines
- 10 Gigabit private networking for instantaneous file transfer
- Powerful Xeon CPUs for rendering
- Low-latency streaming protocol
- Permission management & monitoring

3D Modeling - Run a powerful machine in the cloud built for the most demanding applications like 3D CAD and Photoshop.

Rendering - Offload simulations and renders to the cloud. Paperspace is an on-demand render farm with infinite scale.



"We were spending two hours a day moving files around between offices. This is something that cloud storage solutions just don't solve. Of all the VDI offerings on the market, Paperspace was the only streaming protocol we tested that enabled our remote employees to seamlessly work from anywhere in the world. It's an incredibly powerful and game changing technology."

- Director of Information Systems, LEED