

Why choose cloud workstations custom-made for architecture?

Not all virtual desktop solutions are created equal. Find out why some of the leading architecture firms are opting for cloud workstations designed, delivered and supported by AEC experts.



Purpose-built for peak AEC performance

Purpose-built for architecture workloads, VCDPod gives architects dedicated, single-tenant access to high-end computing power that effortlessly handles complex and resource-intensive projects.



Exceptional UX to work without limits

Architects enjoy the full power of a high-end in-office workstation wherever they are, with high clock speeds, multi-screen capabilities and no image degradation for even the most demanding and immersive designs.



AEC workstations, powered by the cloud

Scale resources to meet changing project and bid demands, empowering architects to deliver stand-out designs and visualisations without need to upgrade physical hardware.



Maximise ROI

Avoid overspending on on-premise hardware, bloated VDI profiles or unplanned cloud costs. Get all the performance your architects demand with a bespoke AEC solution right-sized and optimised for your needs, transparent monthly costs and real-time usage reporting delivering better ROI.



Full IT control

Simplified IT management, with easy access to 24/7/365 support from AEC tech specialists. Meet data sovereignty and protection requirements confidently. Data is stored securely with robust access controls - mitigating public cloud vulnerabilities and remote connection concerns.



Built by AEC experts for AEC experts

No more struggling to choose the right solution for your architecture firm, wrestling to optimise generalist tools for your AEC workloads, or frustrating delays for IT support. Draw on unparalleled AEC experience with a tailored solution purpose-built to meet architecture IT challenges.



Virtual desktops purpose built for architects who demand performance.

Want to talk to IT experts who really understand AEC?

hello@creative-itc.com creative-itc.com

