

A Single Server Option from CloudJumper

Written by Marco Attard
27 September 2018

Workspace-as-a-Service (WaaS) platform provider CloudJumper announces a single server version of the Cloud Workspace Management Suite-- providing MSPs a means to deploy software-defined virtual datacentres with lower server and software requirements.



The release allows MSPs to deploy the WaaS solution in single-tenant configurations for customers with as few as 20 users, if with the same features and capabilities of larger versions of the systems. As a result organisations do not need to pay for unused CPUs, RAM and cycles per virtual machine, since all service infrastructure is reduced to a single virtualised server.

The single server Cloud Workspace Management Suite solution supports easy migration, with integrated business continuity and disaster recovery for a highly secure full-featured cloud-based workspace environment. The reduced computing footprint makes it cost effective to run a single tenant environment, while still taking advantage of the benefits and economies of scale available at larger organisations.

“The new solution adds more competitive pricing levels for smaller deployment scenarios, giving our partners an edge in these markets,” CloudJumper says. “This new option is ideal for helping IT service providers to remain within the budgets of their customers, putting alternative solution providers at a disadvantage.”

Go [Cloud Workspace Management Suite](#)