

DevOps platform provider CloudMunch announces CloudOps for Hybrid Cloud-- an enterprise-focused hybrid cloud DevOps solution running natively on several public clouds, including VMware vCloud Air.



According to the company CloudOps provides customers with infrastructure and application building, scaling and management across various IT environments. It allows admins to develop and move applications between on- and off-premise deployments without need to write a lot of extra code and helps teams orchestrate the DevOps (aka "development operations") process in a single workplace, regardless of the brand of DevOps environment in use.

It supports a number of popular DevOps tools, including Chef, Puppet and Jenkins.

"With CloudOps, enterprise customers can seamlessly move their applications between public cloud and private cloud-- performing dev-test in a public cloud, while running production in a private cloud or web servers in public cloud with database servers in private cloud," the company says. "Also they can use one dashboard and one workspace across projects, technologies, tools and clouds providing a single view for Enterprise DevOps at Scale."

CloudOps for Hybrid Cloud is available now.

Go [CloudMunch CloudOps](#)