

CloudBolt Platform Gets Container, SDN, Cloud Support

Written by Marco Attard
25 September 2015

CloudBolt Software announces the addition of more features to its namesake cloud management platform, including support for more cloud platforms, software-defined networking (SDN) and container services.



The platform now allows users to virtualise networks through direct access to VMware NSX, allowing them to take advantage of SDN and NFV capabilities to simplify network configuration and management. Meanwhile app containerisation via Docker and Kubernetes allows microservices management, essentially acting as a "manager of managers."

In addition CloudBolt gets support for IBM SoftLayer, HP Helion and CenturyLink Cloud, bringing the total of CloudBolt-compatible clouds to 13, as well as extended OpenStack and Cloud Foundry support.

"In the past year, we have seen a marked increase in the number of enterprises that want to take advantage of the benefits of SDN and container technologies," the company says. "Our latest version of CloudBolt enables enterprise IT to more easily and cost effectively access and reap the benefits of these technologies, by providing a simple and powerful interface to deploy and manage them."

Go [CloudBolt Adds Support for SDN, Containers and New Cloud Environments](#)