



**FOR IMMEDIATE RELEASE**

**Contact:** Vickie Gilmer ([press@unifycloud.com](mailto:press@unifycloud.com))

## UnifyCloud partners with Docker

### UnifyCloud's CloudPilot supports Docker's containerization

**REDMOND, WASH., July 31, 2018:** [UnifyCloud](#), a rapidly growing global cloud solutions provider that specializes in accelerating migration to the Cloud with a focus on cybersecurity, compliance and cost management, is proud to announce that it has partnered with [Docker](#), a leading containerization software company. CloudPilot identifies mandatory code and configuration changes to an application for it to run as a Docker container in Azure.

"This partnership solidifies our relationship supporting Docker. We can analyze Docker's stack and run Docker on any platform, which means we can help enterprises migrate to Azure, help customers analyze their current applications and deliver real value to Docker's customers," UnifyCloud founder Vivek Bhatnagar said.

UnifyCloud's CloudPilot automates on-premise application and data migration to Azure, containers and virtual machines (VM) using static code analysis to identify dependencies, security, and governance, risk management and compliance (GRC).

Docker's container software is used with VMs to provide a more efficient and flexible way to manage, deploy and develop apps. Since its inception five years ago, Docker's containers have provided a way for enterprises to eliminate the need for an entire operating system (OS) to run their applications and databases, which provides for a more lightweight functionality.

"Becoming a partner of Docker enables us to help customers moving to a virtual environment and it is much more efficient as a Docker container. We're also packing things in a standard UI and APIs so that once we move customers to Azure it will be easy to update and manage," Bhatnagar said.

"Around 95 percent of customers who are moving to Azure are using Docker's file format. Globally, everyone is following Docker's standard file format, and so is Azure. Using Docker container definitely saves costs and it's also more efficient because it provides interoperability," Bhatnagar added. "If you're running a container on-premise, you can quickly move it to Azure — it's easy to migrate, easy to interoperate, easy to manage and it saves on cost. This is a technology that is going to be at the forefront of IT for the next 10 years and we're very happy to have CloudPilot support Docker and containerization."

**About UnifyCloud:** UnifyCloud helps its partners reduce complexity and risk of cloud migration with the CloudAtlas<sup>®</sup> suite of products. CloudAtlas<sup>®</sup> spans the entire cloud migration journey and assesses,

migrates and optimizes, monitors and provides compliance baselines for a cloud environment. UnifyCloud is proud to be a Microsoft Gold Partner and Cloud Solution Provider. UnifyCloud was ranked #353 in Inc. 5000's fastest-growing companies.

For more information, contact Vickie Gilmer at press@unifycloud.com or visit [www.unifycloud.com](http://www.unifycloud.com).

###