

## UDS Enterprise attains VMware Partner Ready for VMware Cloud on AWS Validation

The integration of both solutions allows customers to build a secure, efficient and easily scalable application and desktop virtualization solution with a pay-as-you-go model

---

Madrid - 25.01.2021

---

[Virtual Cable](#), the company that develops and supports a software for desktop, application virtualization and remote access to physical and virtual devices today announced that its [UDS Enterprise](#) has attained VMware Partner Ready for VMware Cloud on AWS validation.

By Validating UDS Enterprise with VMware Cloud on AWS and attaining the VMware Partner Ready for VMware Cloud on AWS logo, Virtual Cable has tested and verified interoperability and can fully manage customer support requests for UDS Enterprise with VMware Cloud on AWS.

“We are pleased that Virtual Cable has validated UDS Enterprise for VMware Cloud on AWS. This signifies to customers that UDS Enterprise can be deployed with the knowledge and reassurance that the partner fully supports the specified versions and configurations on VMware Cloud on AWS,” said Kristen Edwards, director, Technology Alliance Partner Program.

UDS Enterprise is a multiplatform connection broker to automatically deploy and manage the full life cycle of Windows and Linux VDI and vApp in a safe, fast and easy way. It also enables remote access to both physical and virtual devices. By using UDS Enterprise within their VMware Cloud on AWS environment, businesses can leverage all the advantages of desktop and application virtualization through a pay-as-you-go model. This connection broker makes it possible to combine on-premise and cloud platforms; it can be established that once the on-premise resources are finished, the system begins to assign services hosted on a pay-per-use cloud platform.

UDS Enterprise also offers the freedom to choose any component to create a 100% customizable VDI platform. IT admins can decide what virtualization platforms, authentication systems and connection protocols they want to implement; they can even enable several to run simultaneously. With UDS Enterprise there’s no need to invest on software licenses, it is commercialized through a [subscription system](#) based on the number of users, including a flat rate from 350 users onwards.

“UDS Enterprise brings a high level of simplicity and automation for virtual desktops and applications deployed on VMware Cloud on AWS. The integration of both solutions allows customers to build a secure, efficient and easily scalable VDI and vApp infrastructure,” commented Félix Casado, CEO of Virtual Cable.

Partner Ready for VMware Cloud on AWS program enables partners to validate their application/infrastructure component on VMware Cloud on AWS. Partners extend their on-premise solution capabilities to the cloud and ensure consistent user experience functionality on VMware Cloud on AWS. This increases customers’ confidence in vendor solutions.

Virtual Cable UDS Enterprise can be found online in the VMware Marketplace at [this link](#). The [VMware Marketplace](#) is an online resource where VMware partners can publish rich marketing content and downloadable software for our mutual customers.

### **About VMware Cloud on AWS**

Jointly engineered by VMware and AWS, VMware Cloud on AWS is an on-demand hybrid cloud service that is delivered, sold, and supported by VMware and AWS, and the companies' respective partners. Powered by VMware Cloud Foundation and running in the AWS Cloud on elastic, bare-metal AWS infrastructure, VMware Cloud on AWS enables customers to run applications across a consistent hybrid cloud environment, with optimized access to the broad range of native AWS services. With the same architecture and operational experience on-premises and in the cloud, IT teams can quickly derive business value from use of the AWS and VMware hybrid cloud experience. For more information on the VMware Cloud on AWS partner ecosystem, visit: <http://cloud.vmware.com/vmc-aws>

### **About Virtual Cable**

Virtual Cable develops, supports and commercializes UDS Enterprise through a subscription model based on the number of users, including product support and updates. Additionally, Virtual Cable offers professional services to install and configure UDS Enterprise.

**###**

Virtual Cable is a registered trademark of Virtual Cable S.L.U. in Spain and other jurisdictions.

VMware, VMware Cloud, vSphere, Cloud Foundation, vSAN, and NSX are registered trademarks or trademarks of VMware, Inc. in the United States and other jurisdictions.

All other marks and names mentioned herein may be trademarks of their respective companies.

### **Media Contact(s):**

Beatriz Lafuente  
marketing@virtualcable.net