

## UDS Enterprise 3.0 Attains VMware Partner Ready for vSphere Validation

The integration of both solutions allows customers to build a highly flexible and easy-to-scale desktop virtualization platform with the strongest security features

---

Madrid - 15.02.2021

---

[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 vSphere validation.

By validating UDS Enterprise 3.0 with VMware vSphere 7, and attaining the VMware Partner Ready logo, Virtual Cable has tested and verified its interoperability with VMware vSphere and can fully manage customer support requests for UDS Enterprise with VMware vSphere.

“We are pleased that Virtual Cable and UDS Enterprise is validated for VMware vSphere. VMware Partner Ready for vSphere 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 vSphere,” said Kristen Edwards, director of Technology Alliance Partner programs, VMware.

VMware vSphere is the industry-leading server virtualization software, helping organizations run, manage, connect, and secure applications in a common operating environment across clouds.

By using UDS Enterprise with VMware vSphere, businesses can automatically and centrally deploy and manage the full lifecycle of their Windows and Linux virtual desktops and applications in a safe, fast and easy way. They can give users the flexibility to access through a web browser at any time, from any place and any device. Software administrators are free to enable multiple hypervisors, authenticators and connection protocols to run simultaneously.

“Virtual Cable and VMware have been long working together to provide their customers with a reliable and top performance VDI and vApp solution. IT admins can leverage the power of these two software to build a “highly flexible and easy-to-scale desktop virtualization platform with the strongest security features”,” said Félix Casado, Virtual Cable CEO.

VMware Partner Ready programs allow partners to test and validate their solutions that interoperate with specific VMware platforms. By completing the Partner Ready process and achieving the Partner Ready logo, partners validate their products interoperability with VMware technologies, and agree to solely manage customer support requests for the combined solution.

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 customers.

## 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.

## About UDS Enterprise

The [UDS Enterprise](#) connection broker allows you to automatically and centrally deploy and manage the full lifecycle of your Windows and Linux virtual desktops and applications in a safe, fast and easy way. It also enables remote access to both physical and virtual devices. Users can access through a web browser at any time, from any place and device. Software administrators are free to enable multiple hypervisors, authenticators and connection protocols to run simultaneously. The platform is Open Source based, 100% customizable and without licenses. There are subscriptions including an efficient personalized support service and product updates. Flat rate from 351 users.

###

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

VMware, vSphere and VMware Ready 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.

## Contacts:

Beatriz Lafuente [marketing@virtualcable.net](mailto:marketing@virtualcable.net)