



## UDS Enterprise expands its multicloud offering with Amazon Web Services

*The software for Windows and Linux virtual desktops and applications has obtained the official technical certification of compatibility with AWS*

**Madrid, 17 de marzo de 2022.-** [Virtual Cable](#), developer of the [UDS Enterprise](#) VDI software, announces its affiliation to the Amazon Web Services alliance network. [AWS Partner Network](#) (APN) is a global community with more than 100,000 partners in over 150 countries. This partnership places Virtual Cable in a unique position to help its customers take full advantage of all the benefits of the journey to the cloud. Within the framework of this agreement, the team of Amazon technical specialists has carried out all the relevant compatibility tests to verify the interoperability of UDS Enterprise with the AWS cloud. The VDI software has successfully passed the technical certification. As a result, customers can use UDS Enterprise with complete reliability to manage and deploy Windows and Linux virtual desktops and applications hosted in the Amazon cloud.

"As a virtualization solutions developer company, we are proud to become an AWS partner. With this new functionality, we expand our offering of certified cloud providers, including Microsoft Azure and all the clouds managed by VMware Cloud Director and OpenStack, among others," says Javier González, Technical Director of Virtual Cable. "AWS support increases the range of cloud environments that our customers can combine with UDS Enterprise to obtain the best performance according to the specific requirements of each project, delivering significant added value to its users."

Virtual Cable has decided to incorporate support for AWS into its solution, following its philosophy of giving maximum freedom and flexibility when choosing the technologies with which its clients want to work. This development allows you to configure a multicloud environment using the leading public cloud providers on the market. Thanks to the open nature of the software, in addition to multicloud, customers can build their VDI platforms in the private, hybrid cloud, and on-premise; even combine several of these environments at the same time.

UDS Enterprise has been specially designed to simultaneously enable an unlimited number of technologies, such as hypervisors, connection protocols, and authentication systems. This way offers a unique opportunity for any organization to automatically, easily, highly efficiently, and securely manage its entire IT infrastructure. This solution for desktop virtualization, virtual applications, and remote access to computers is constantly updated. It evolves at the pace of market trends and the primary needs of customers.

Support for AWS is one of the enhancements already incorporated into UDS Enterprise 3.5, the next version of the solution, which is currently in the phase before its final release. You can learn more about the release candidate of this new version [here](#).



VIRTUALCABLE

#### **About Virtual Cable**

Virtual Cable develops, supports and markets UDS Enterprise through a subscription model based on the number of users, which includes product support and upgrades. The Virtual Cable team has over 30 years expertise in IT and software development and more than 15 years expertise in virtualization technologies. Millions Windows and Linux virtual desktops are deployed everyday worldwide with UDS Enterprise.

#### **For more information:**

<https://www.udsenderprise.com/en/>

#### **UDS Enterprise social networks**

Twitter: <https://twitter.com/UDSEnterprise>

LinkedIn: <https://es.linkedin.com/showcase/uds-enterprise>

YouTube: <https://www.youtube.com/user/UDSEnterprise>

#### **Media Contacts**

Ignacio González / Víctor Santander

Coonic for Virtual Cable

91 639 77 00

[virtualcable@coonic.com](mailto:virtualcable@coonic.com)