



## Virtual Cable and NoMachine announce partnership to offer the best remote experience for Apple users

*UDS Enterprise users will be able to access their macOS computers remotely at any time, from anywhere and with multiple devices.*

**Madrid, October 19, 2021** - Virtual Cable, developer of [UDS Enterprise](#) connection broker, has announced a partnership with [NoMachine](#) to integrate support for **NoMachine NX technology** into its software. This partnership makes it possible to **remotely access computers running macOS operating systems** through UDS Enterprise.

"With this technological alliance, our customers will be able to enjoy a **VDI solution capable of offering a great user experience both when working with virtual desktops and applications, as well as when remotely using computers located in their offices or educational centers,**" explains Felix Casado, CEO of UDS Enterprise. "The necessary tests have been carried out to verify the compatibility of the products and the perfect interoperability between the two solutions".

Up to now, UDS Enterprise has been able to connect remotely to **Windows** and **Linux** computers. From now on, **users can also remotely operate their macOS computers** from any device running Windows, Linux or macOS. All thanks to the support of NX technology.

"This alliance ensures mutual customers get the best performance of both solutions, permitting them to create **solid and easy to manage VDI deployments** that deliver a unified, secure and reliable remote computing experience. By using UDS Enterprise with NoMachine Enterprise products, businesses can deploy **Mac, Windows & Linux** remote desktops, and their myriad applications and services with **high performance and flexibility.**" commented Gaspare Tripi, General Manager of NoMachine.

In addition, the **collaboration between NoMachine and Virtual Cable** provides an excellent user experience, both when using virtual desktops and applications as well as remote computers. **This is especially true when handling graphics-intensive applications, video and audio editing or 3D graphics.** This enables many users, especially creative professionals, to have the best possible remote experience.

This protocol joins the list of all the protocols already supported by UDS Enterprise, which can be enabled **simultaneously** on the **same platform** to reduce costs and offer a customized solution to each user (or groups of users) within the same entity:

- **For high graphical demand:** NoMachine NX, PCoIP, or Nice DCV
- **Open source:** XRDP, SPICE and X2Go
- **Licensed:** RDP, NoMachine NX, PCoIP, or Nice DCV



UDS Enterprise continues to be constantly updated with the aim of offering the greatest flexibility, freedom and security on the market. All this is evidenced by this latest integration that will be available in the new version of the software, **UDS Enterprise 3.5**, which will be available during the first quarter of next year.

#### **About NoMachine**

NoMachine is a game-changer in the remote computing arena, offering an intuitive remote access and desktop sharing solution with multimedia support, device redirection, session recording and playback, file-transfer, bidirectional printing and much more.

**For more information visit:**

[www.nomachine.com](http://www.nomachine.com)

#### **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. Virtual Cable's team has more than 30 years of experience in IT and software development and more than 15 years in virtualization technologies. Millions of Windows and Linux virtual desktops are deployed with UDS Enterprise every day around the world.

**For more information visit:**

<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 contact:**

Coonic

Ignacio González / Víctor Santander

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

91 639 77 00