



## UDS Enterprise 2.2 stable version is now available

The **stable version** of **UDS Enterprise 2.2** is now available for download. This new release of the **VDI & vApp** connection broker incorporates important novelties specially designed for IT administrators and users of the platform to enjoy better **usability** and greater **performance**. Among the many improvements we highlight:

**-Access to virtual applications via HTML5**, which allows users to access sessions of Windows applications using any device with an HTML5 enabled web browser, either with Windows OS, Linux, Android, Mac OS, iOS, Windows Phone, etc....

**-Virtualization of Linux applications**. UDS Enterprise is now allowing access to applications, from Windows or Linux clients, hosted on Linux servers.

**-Improvement in the virtualization of Windows applications** through RDS. UDS Enterprise offers full high availability in the virtualization of Windows applications thanks to a new verification method for the application servers implemented in this new version.

**-Support of new versions of Service Providers**, such as the Nutanix Acropolis 2.0 API, OpenNebula 5.4, oVirt 4.2, VMware vSphere 6.7, Citrix XenServer 7.3...

**-Integration with VMware vCloud**. Support has been added for this Service Provider, which allows you to create and manage private clouds based on vSphere and multi-vendor hybrid clouds.

**-OpenGnsys support**. This Open Source physical equipment orchestrator has now joined the long list of Service Providers supported by UDS Enterprise.

**-Novelties in vCenter**. Two new types of services to be deployed have been added. In addition to the ability to generate desktops in "Linked Clone" format, it is now possible to deploy desktops in "Full Clone" format. Also, the possibility of assigning a previously created pool of existing machines has been incorporated.

**-Services usage data**. All Service Providers have now the option "Use of Services", which shows more information about its use, such as date and time that a user that has been connected, the application that has been used, server IP, client's IP connection, etc...

**-New options in the Connection Protocols**. A new display preferences tab has been added to each connection or transport protocol. RDP transport has been improved with new options and bug fixes in its operations with both Windows and Linux. On the other hand, the HTML5 transport now allows transferring files between the local computer (USB, local storage, etc ...) and the remote desktop.

**-More configurations in the Service Pools** that allow, for example, assigning permissions to the user to delete their own desktop or virtual application.

**-New scripts** to manage certificates in a much simpler way.



# UDS Enterprise

## New version

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

**-Improvements in the software interface**, such as a new shortcut in the toolbar to download the UDS Plugin.

The UDS Enterprise team **recommends** that all subscribers **update** to this new version to enjoy the built-in improvements. To get the new version just go to [My UDS](#) and from there download the appliances compatible with the hypervisor or Service Provider that they wish to use.

All those interested in accessing one of the **free trial versions of UDS Enterprise 2.2**, they can request access through [our website](#).

To solve any doubt related to this new release, you can contact the UDS Enterprise team through [info@udsenderprise.com](mailto:info@udsenderprise.com).

## About UDS Enterprise

[UDS Enterprise](#) is a multiplatform connection broker developed and supported by [VirtualCable](#). It deploys and manages **virtual** and physical **desktops, applications** and other **Windows & Linux** remote desktop services. It allows to enable **simultaneously** multiple **hypervisors, authenticators** and **connection protocols**, ensuring resources optimization and getting substantial cost savings.

For further information visit [www.udsenderprise.com](http://www.udsenderprise.com) or email us at [info@udsenderprise.com](mailto:info@udsenderprise.com)

[UDS Enterprise: Main features](#)

[UDS Enterprise Technical Specifications](#)

[UDS Enterprise Case Studies](#)