



UDS Enterprise 2.0 available for download

UDS Enterprise 2.0 is already available for download in our [website](#). The new version of our multiplatform connection broker for Windows and Linux features significant innovations specially designed to optimize the job of IT administrators and users, such as:

OpenStack support. The UDS Enterprise Team has developed an automated brokering system that ensures fully integration of both solutions, as has been certified by OpenStack Foundation, that has granted OpenStack Compatible quality seal to our connection broker. UDS Enterprise 2.0 is compatible for VDI with OpenStack Liberty and higher versions.

OpenNebula support. OpenNebula and UDS Enterprise integration, endorsed by OpenNebula Ready certification, brings a fully managed, secure computing service for virtual desktops delivery that enables users to stay connected and productive anywhere, using any device and any operating system. It also enables to automatically deploy and manage virtual desktops' full lifecycle, ensuring an efficient use of resources and providing extra security.

Innovative calendar and tasks scheduler. It allows admins to restrict users access to services by dates and hours to optimize the use and availability of resources. Processes can also be automated applying these calendars.

New connector for vSphere. It makes VMware hypervisor management from UDS Enterprise much easier. It is compatible with new versions of APIS and it detects and fixes as quickly as possible issues external to our software, so these issues are transparent to users.

Revamped administration interface, platform's backend and Look&Feel. It turns UDS Enterprise into a much more intuitive tool and optimizes usability and adaptation to any device.

New UDS actor. The new UDS actor allows more configuration options and optimizes communication with UDS broker (Server), since the number of ports needed for the communication between UDS Server and UDS actor have been reduced.

New UDS plugin. The new UDS plugin provides a higher level of security when establishing connection to the virtual desktop or application.

High Availability (HA) and workload balancing. The workload balancing system in the RDS applications servers has been improved, optimizing resources consumption of these servers. High availability running in several UDS servers has also been improved, allowing a real active/active environment.

New desktop OS supported. UDS Enterprise 2.0 supports the deployment of Windows 2016 virtual desktops.



UDS Enterprise

New version

www.udsenderprise.com

New grouping mode for desktop services and applications. The platform's administrators can configure UDS Enterprise display according to the needs of each organization, so that users see their desktops and applications distributed in different groups.

Those subscribers who would like to update to this version only have to access [My UDS](#) and download and install the appropriate appliances for the hypervisor they are going to use.

For further information about UDS Enterprise 2.0 or to request access to [UDS Enterprise Online Demo](#), [UDS Enterprise Free Edition](#) or [UDS Enterprise Evaluation Edition](#), email us at info@udsenderprise.com

About UDS Enterprise

[UDS Enterprise](#) is a multiplatform connection broker to deploy and manage **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 or email us at info@udsenderprise.com

[UDS Enterprise: Basic Information](#)

[UDS Enterprise Technical Specifications](#)

[UDS Enterprise Case Studies](#)