



# UDS Enterprise

## Main features

www.udsenderprise.com

### About UDS Enterprise

UDS Enterprise is a multiplatform connection broker for:

- VDI: Windows and Linux virtual desktops administration and deployment
- Windows and Linux app virtualization
- Desktop services consolidation
- Remote access to virtual or physical devices

In short, UDS Enterprise manages user access to IT resources in Data Center or Cloud.

### General features

Very easy installation, administration and usability.

Tool customization thanks to its Open Source base.

Unlimited flexibility and scalability.

Easy integration with third-party software.

Roadmap based on client & community requests.

Inverse cost scaling: the more users there are, the greater the reduction on platform cost.

No license needed. Subscription model featuring product support and updates.

Optimal for environments with a large number of users where other solutions involve high acquisition and implementation costs or do not meet specific technical requirements.

### Technical features

User access from main web browsers and OS.

Windows & Linux desktops native support.

2 levels advanced cache system for VDI.

SSL Secured WAN Access.

Reinforced security thanks to a split authentication system.

Controlled user access to desktop services and virtual applications.

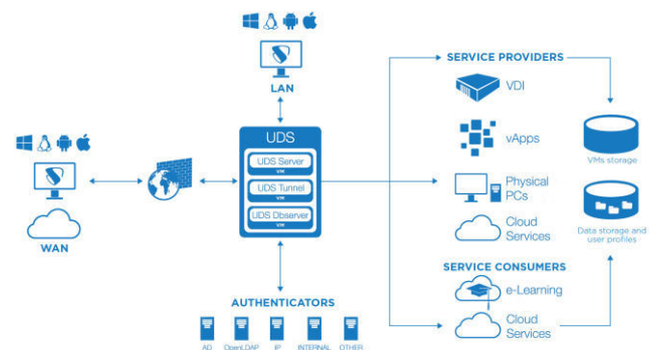
Advanced programming for administrative tasks.

**Multi-hypervisor.** The support of multiple hypervisors allows to choose the one that best suits your needs or set up several hypervisors simultaneously.

**Multi-authenticator.** UDS Enterprise enables the assignment of virtual desktops from several sources simultaneously and with an unlimited number of configurations.

**Multi-protocol.** UDS Enterprise allows the connection to virtual desktops or physical resources using multiple protocols at the same time.

### Architecture with UDS Enterprise



### What is UDS Enterprise for?

Virtual desktops, applications and other Windows & Linux services administration and deployment.

Remote access to virtual or physical devices.

Access management from LAN & WAN to resources platforms hosted on Data Center or Cloud environments.

Manage user access to assigned resources.

Automatic management of the resource lifecycle (desktops, applications...).

Organize and optimize VDI platforms, managing access, timeout and features over deployed resources, handling multiple connection protocols, services, authentication systems, alarms, templates, statistics, rules and reports.

Unification of any IP service registered in the system



# UDS Enterprise

## Main features

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

### Applications of UDS Enterprise

**Desktop management.** UDS Enterprise allows:

- Managing desktop lifecycle from beginning to end
- Establishing usage policies for deployed virtual desktops or other resources
- Deploying virtual desktops based on templates
- Remote access without client software

**Application provisioning.** Allocation of Windows and Linux application sessions for users using Windows and Linux devices.

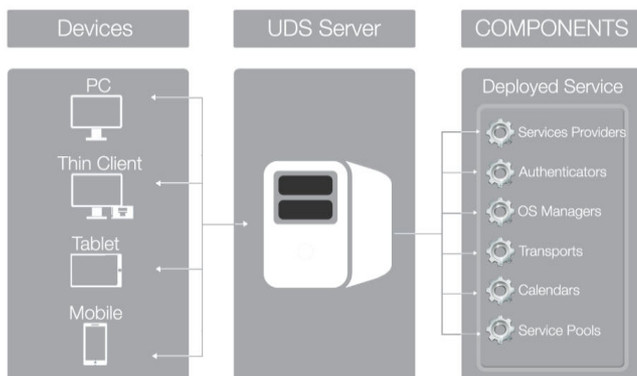
**IP Services.** Configure, administer and manage practically any service deployed in your network or Data Center. It provides access to virtual desktops, FTP servers, shared resources, VoIP and IP cameras through management modules.

**Disaster Recovery.** Guaranteed access to the desktops from an alternative center in case of issues and makes the implementation of backup policies easier.

**Security.** It allows IT administrators to:

- Secure the user workstation environment by controlling access to virtual desktops
- Improve the security of information, since data are stored within the Data Center
- Isolate applications through connections to sessions from different operating systems
- Deny the use of non-authorized devices

### Deployed services on UDS Enterprise



### Case studies

**José Luis Alonso Carmona, IT Manager for Europ Assistance Spain:**

"Using UDS Enterprise has allowed us to deploy and manage virtual desktops simply and easily, helping compatibility with CTI and IP telephony systems".

**Manuel Galán Lara, IT Services at Universidad de Jaén.**

"We chose UDS Enterprise given the possibility to deploy Linux & Windows virtual desktops and due to the support of multiple communication and authentication protocols".

**Juan Jesús Farfan Leiva, Virtual teaching & Tech Labs Assistant Manager at Universidad de Málaga.**

"UDS Enterprise's SOA architecture allows us to create modules for integration with our Virtual Learning Space".

**Miguel Rueda, IT Services & Communication Director at Universidad de Sevilla.**

"We were looking for new DaaS models, sustainable, Open Source based, and easily integrated into our digital ecosystem".

**Javier Riopedre, Infrastructure Manager at Club Internacional del Libro.**

"Thanks to UDS Enterprise we resolved an issue with our authentication system that slowed down with the remote connections to our desktops".

### Support and professional services

Virtual Cable sells UDS Enterprise through a subscription model based on the number of users, including product support and updates.

Additionally, Virtual Cable offers a broad portfolio of professional services to install and configure UDS Enterprise.

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