UDS

CORPORATE

UDS CORPORATE

VDI FOR BUSINESSES



EFFICIENT AUTOMATION

Centralized management of geographically dispersed work centers Automation of IT processes. Programming of tasks. Industry 4.0 Fast and unlimited scalability: new workstations in minutes



Windows and Linux virtual desktops and applications Remote access to computers in the offices (Windows, Linux & macOS) On premise, hybrid cloud and multicloud



Configuration with **customizable templates** by profiles and user roles Optimized experience for each employee. Maximum performance Licensed software, corporate and graphics-intensive applications



Multiple simultaneous hypervisors, protocols, and authenticators **Hyperconverged** systems

AWS, Microsoft Azure, Nutanix, VMware Cloud Director, OpenStack... Open Source-based. Customizable and compatible with any technology Agile, efficient and personalized support service





100% SECURE BUSINESSES

Highest level of protection for businesses of all types and sizes Guaranteed security of all sensitive data and information Compliance with the **highest security standards**



End-to-end **encrypted connections**

Monitoring of the entire infrastructure in real time



Possibility of adopting the **Zero Trust** model Two-factor and multi-factor authentication Own **security policies**. Least privilege and granular access



Attack detection and **elimination** in seconds **Isolated environment** for greater corporate network security Secure and threat-free workspace



MOBILITY AND CUSTOMIZATION



Work tools available 24 hours and from any location Access from all types of devices

High, mid, low end computers, Mini PCs and thin clients Guaranteed business continuity: Hybrid workplace



Same user experience when working remotely as in the office **Customized** solutions for each employee

No training required: very easy and intuitive to use



All kinds of corporate, management, administrative applications... Office 365 natively integrated

Videoconferencing and VoIP systems (call center)



Compliance with the **GDPR** Flexibility and work-life balance BYOD with isolated personal and professional environment





SUSTAINABLE INNOVATION



2030 Agenda: **UN Sustainable Development Goals** (SDGs) **Maximum energy efficiency** and lower electricity consumption **Reduction** of emissions and **carbon footprint**



Responsible consumption: **Decrease** in **hardware** acquisition Circular economy thanks to the reuse of computers Technological waste reduction



Green IT. Sustainable and resilient infrastructures Smart digital models that combat climate change



Inclusive and environmentally friendly business growth Leveraging **Next Generation Funds**



