

- ✓ modern platform for application and workstation visualisation
- ✓ centralised administration of desktops and applications
- ✓ access independent of operating system and terminal equipment

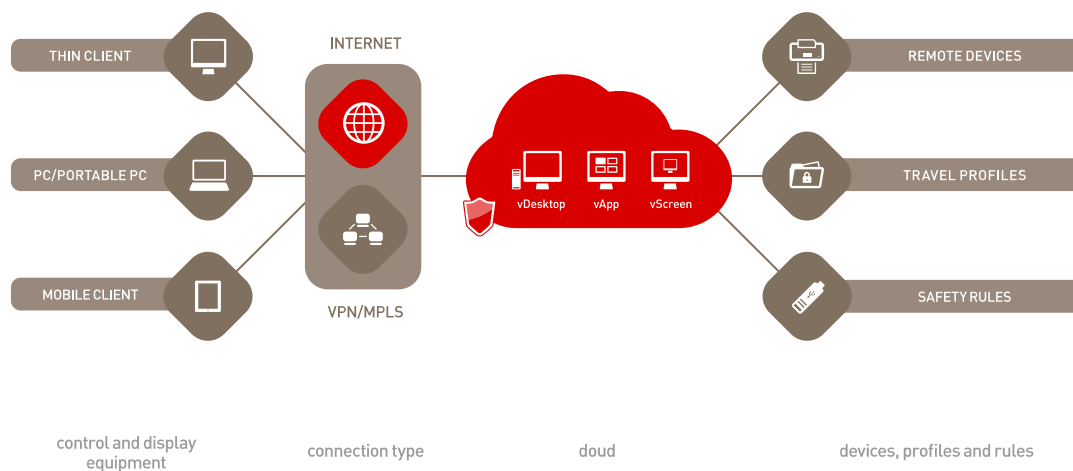
Reliable virtual desktop infrastructure

Product **vdi:LINK** (Desktop-as-a-Service) offers a new dimension of workstation and application visualisation through platforms specifically created for the mobile cloud-based age. Building on the best of the mobile and cloud environments, **vdi:LINK** delivers traditional VDI (Virtual Desktop Infrastructure) as a simple, secure, fast and scalable solution. The product is based on the **VMware Horizon** platform and optimised for the virtual, software-defined cloud:LINK data centre (vDC), thanks to the full support of **VMware vSAN All Flash** and **VMware NSX** technology.

Customisable deployment scenarios

Product **vdi:LINK** provides 3 implementation scenarios, which depend on the customer's specific needs and the final design of the solution is typically a result of comprehensive analysis of customer's environment and intention.

- **vdi:LINK | vApp** – virtualisation of specific applications
- **vdi:LINK | vScreen** – access to user's desktop within a terminal server
- **vdi:LINK | vDesktop** – providing full-fledged virtualised workstations with dedicated computing resources for the user.



Simpler administration and reduction of IT department operating costs

vdi:LINK delivers a new and simplified approach to the classic IT environment for providing, protecting and administering workstations and office applications while ensuring that the end users can **work anytime, anywhere and on any device**.

Workstation visualisation allows IT administrators to centrally manage a single “image” of the operating system and settings to simplify administration, reduce costs and maintain consistent parameters for all end users.

In the business world, administration and service availability are becoming **more important for end users** with the use of cloud and mobile technologies. The loss of data or terminal station malfunctions are common problems that affect the security of information and processes in organisations. **vdi:LINK** products are designed to significantly minimise the risks of these undesirable occurrences compared to the traditional approach to building an IT infrastructure inside companies.

Unique service for users

End users are **more mobile thanks to cloud services than ever before**. The **vdi:LINK** product gives them access to their applications or desktop from practically anywhere they have an Internet connection available. Any supported web browser or thin client software Horizon Client for **Windows, MacOS, Linux, Android and iOS** can be used to access the service.

Terminal devices to access the service

- hardware thin client or Samsung DeX station
- existing laptop or PC running Windows, Linux or Mac OS with VMware Horizon client installed
- any device with a web browser
- smart phone or tablet with Android OS or iOS and installed mobile VMware Horizon client

Advantages of the service

- quick deployment into production
- high service scalability (pay as you grow model supported)
- support for a broad spectrum of devices
- complete control over virtual desktop
- comprehensive administration across users
- higher data security
- transparent planning of IT resources and funds