

VIRTUALIZATION

VDI
VIRTUAL SERVERS
FULL CLOUD
PRIVATE CLOUD
HYBRID CLOUD

THE AGILITY OF VIRTUALIZATION TO GROW YOUR BUSINESS

Virtualization is perfect
for facilitating mobility
and agility at work, both
in and out of the office.

VDI – VIRTUAL DESKTOP

The Virtual Desktop Infrastructure is TWT's solution that lets you access your desktop and other company resources **from any device connected to the internet.**

Desktop virtualization optimizes the value of existing PCs by enhancing their performance and delaying obsolescence. Modern thin clients with low energy consumption, reduced costs and considerably longer PC life can also be used.

The Client's desktops are hosted on **TWT's Data Center**, where they are directly connected to the **VPN MPLS network** and the internet backbone via a centralized firewall with the security of redundancy, a high-quality band and a service guarantee.

In addition to desktops, other applications can be virtualized in order to get maximum distribution as well as update **speed and flexibility.**



VPS VIRTUAL SERVER

TWT's **Virtual Server** service sets up safe and reliable servers with computing power parameters, RAM and storage scaled to fit the Client's needs. The servers are connected to the communication network via TWT's Data Center, guaranteeing business continuity.

The service delivery infrastructure is based on the national and international internet backbone and on **enterprise-class storage and servers** with guaranteed 24hr monitoring, thanks to our partnership with market leaders.

The Virtual Server service is delivered in IaaS mode (Infrastructure as a Service), with Hypervisor VMware to guarantee maximum virtualization reliability and flexibility.

OPTIONS INCLUDED

- **Virtual Server Management**
- **Monitoring**
- **Centralized Firewall**
- **IP Address**
- **Backup**
- **Migration of one server**



FULL CLOUD PRIVATE CLOUD HYBRID CLOUD

Full Cloud is a public Cloud service made available to Clients via a single shared infrastructure. This service is perfect for archiving data, online collaboration on documents and web email.

The resources of the **Private Cloud** are exclusively dedicated to one Client. This ensures greater data control and the reliability of an enterprise-class structure.

Hybrid Cloud is an integrated service that connects public and private Clouds based on the Client's specific needs. Hybrid Cloud provides a high level of security for sensitive data and the maximum flexibility of a virtual structure.