

Virtual Desktop Infrastructure 365

A no-limits online desktop

Security for remote workers has become a primary concern for CIOs and IT departments in general. The ability to support a remote and mobile workforce has become essential to guarantee the business continuity, but this requires a protected, secure and dependable work environment.



Protected

Maximum information protection. The risk of data loss or data corruption must be reduced to a minimum



Dependable

To have all needed resources and be always on time with tasks:

Access services or company's web sites with no restrictions



Secure

Guarantee data privacy and personal privacy when accessing the web

Virtual Desktop Infrastructure 365 by Microsys is the solution based on Microsoft Azure that hosts the users desktops, so that any user can access her desktop from anywhere and from any device.

Virtual Desktop Infrastructure 365 is useful for businesses that have a mobile or remote workforce that needs to access internal IT resources to be efficient and on-time.

Virtual Desktop Infrastructure 365 will help make a company always productive and supply to users a working desktop automatically with no IT involvement.

Virtual Desktop Infrastructure 365:



Security

Safe remote access to data and LOB applications from anywhere.



Agile work environment

Supply a dynamic, dependable, always updated desktop to enable remote workers, as if they were in the office



Enables change

Enable company's policies to use personal devices for work with privileged access to businesses applications and data.

Microsys Virtual Desktop Infrastructure 365

1

Virtual Desktop Infrastructure 365 is an Azure based VDI solution that enables remote access to all internal LOB applications, to any file or resource and in general to anything that is usually available to internal workers. This with no direct exposure of internal resources and with no direct access to the network by remote clients. Control of the internal network is maintained and control of the external devices is not required as they pose no danger. Active Directory integrated authentication and Multi-factor authentication permit a high level of user friendly security.

2

Virtual Desktop Infrastructure 365 guarantees access security for network administrators, from wherever they may access. Administrative credentials are never used from personal devices, but only from dedicated virtual machines, and only after the administrator identity has been verified via MFA. In this way not even a «keylogger» (a malware that reads and copies the user keystrokes) would be able to bypass the protections.

3

Virtual Desktop Infrastructure 365 simplifies the network administration and eases central upgrading and patching of user and administrator desktops.

For more information : www.msys.it