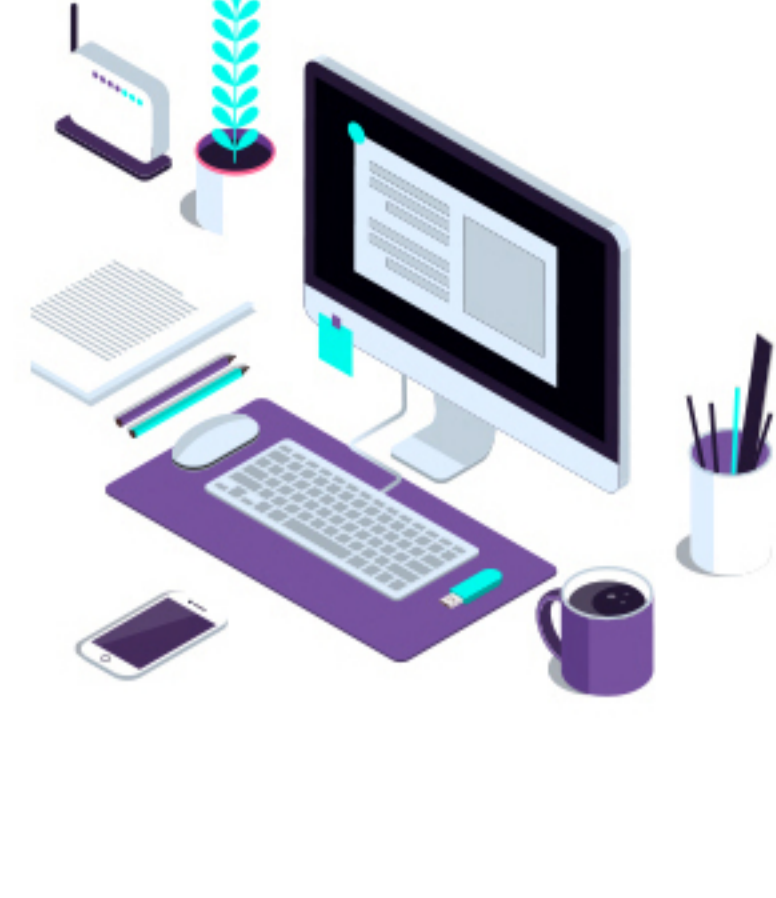


Hosted Desktop



Local Desktop



MOBILITY

Access your desktop 24 hours a day, seven days a week wherever you are. Hosted Desktop supports BYOD.



It can be limited to a single device and can only be accessed through the device location.

BUDGET

The overall budget required to operate and maintain the hosted Desktop is comparatively low, offering budget-friendly solutions.



On average, it may cost around \$1500-\$2000 per year, to cover supplied licenses, update and manage a desktop for single or many users.

COST

Only pay for what you use every month, making budgeting more predictable. Cash flow per month also improves as a result (particularly useful for SME's).



It demands efforts and a greater budget to operate and maintain.

GROWTH

DaaS grows with your needs by scaling up the environment. As the users in your company increase, you may require more compute, the hosted environment can help you scale up in no time to accommodate everyone.



As their business grows, companies may hire more staff. Relatively, they may need to increase their IT Estate, meaning cost increase in expenditure over Physical Servers, software licenses, updates, and improved security, etc.

PRODUCTIVITY

vDesk's productive solution enables an employee to efficiently access the Desktop with no limitation of time, location, and device.



Desktop can be fixed at a single location, and employees can't access it from anywhere except its place, thus limiting access and productivity.

ACCESS

Employees can log on to the apps assigned by the administrator in the Office or any other location. Thus, making it easy for businesses to be mobile with minimal disruption to normal operations.



It can become complex to achieve remote access securely on a local desktop. To work away from the Office, your employees would need to use physical storage devices that can compromise security, and the file transfer can be time-consuming.

RELIABILITY

vDesk offers 99.9% uptime. Data is stored securely on data centers behind the latest firewalls and includes 24/7 support and recovery. If one server fails, there are additional Servers to pick up the load immediately.



Uptime may not be guaranteed. Reliability depends on constant monitoring by a dedicated IT team, and this can be compromised further if regular updates are not performing. It also becomes susceptible to a physical disaster such as storm damage or theft etc.

BACKUP APPROACH

Well, maintain backups daily on the cloud. So, there is no fear of data loss or data theft.



Backups can be cumbersome, and there can be a high possibility of data loss.

GREEN

Cloud apps reduce energy use and therefore lowers emissions by up to 90% for SME's and 30% for larger businesses by removing the need for climate controlled server rooms and less hardware.



Server rooms need AC while your hardware requires a lot of power. Your employees will also use a lot of energy while working in your Office, adding up to quite a large carbon footprint to try and offset.

COLLABORATION

Employees have centralized access to their favorite apps in a secure environment.



Apps may be hard to share securely, and licenses can often be limited to one device.

LET'S TALK BUSINESS SOLUTIONS

Give us a call at

650-800-3850

and we'll chat about how the right technology, like DaaS, can improve your business performance

OR VISIT US AT

www.vDeskWorks.com