VIRTUAL DESKTOP MOVES TO THE CLOUD



We are all accustomed to the traditional VDI infrastructure to connect:







APPS into

INFORMATION

To keep them productive in ways that physical desktops struggle to

ORGANISATIONS ARE NOW FINDING THAT...

- They have a physical Disaster Recovery environment that needs updating, patching, and refreshing
- After upgrading to Windows 10 and Office 365 there's a requirement for additional capacity
- The existing hardware platform is coming up for refresh and they want to look at alternatives
- They may now look to close/downsize their data center footprint
- · Applications are increasingly being migrated to the cloud



THE TRADITIONAL VDI INFRASTRUCTURE **ALREADY IN PLACE MAY NOW HAVE REACHED** ITS LIMITATIONS...



Reliant on physical hardware



Bound by capacity limitations



Expensive and time consuming to expand and manage

TO COUNTER THIS, ORGANISATIONS ARE NOW LOOKING AT OPTIONS TO MOVE THEIR VDI INTO THE CLOUD...



Scale up or down according to demand



Enhance business continuity and disaster recovery strategies

...PROVIDING THE **OPPORTUNITY TO:**



Take advantage of globally disparate locations



Reduce support costs Reduce CAPEX investment

LIFT YOUR VDI PLATFORM INTO THE CLOUD WITH CITRIX CLOUD



A mature platform

proven to work at scale



Advanced monitoring and user performance insights **NOTE:** Cloud VDI is not always right for every situation as not every workload is suitable for public cloud. ...



Simplifies extension of your current platform to any public cloud



Fully certified to work with Microsoft Teams

Enables you to determine what to move to the cloud and what to keep on more traditional platforms.

COMPUTACENTER'S CLOUD DESKTOP ACCELERATOR SERVICE

We will:

IDENTIFY cloud desktop use cases and solution cost implications

REVIEW current virtual desktop architecture

ANALYSE application deployment and modernisation strategy

CONSIDER hybrid cloud strategies and disaster recovery provision

access solutions **PROVE** the solution in your environment

REVIEW endpoint security and remote

Then work with you to scope and plan a pilot phase and onto full deployment.

We can:



This will enable you to:



Reduce costs



Accommodate business change



Increase user satisfaction

To find out how Computacenter and Citrix can help you



