





What sets My Desktop as a Service (MyDaaS) apart from other virtual desktop solutions? Inclusion options;

- Full backup with up to 7 years retention
  - Software licensing
  - License management reporting
  - Management of level 3 and 4 support <
    - Tuning and optimisation
  - Hosting, power and communications <
- All Flash storage with triple redundancy <
  - Large scale, live accessible archiving
    - Provision for power users with high end graphics capability

## Simplify computer lab management

By tailoring a VDI desktop to the needs of any given laboratory, business group or department such environments could be built and tested in advance then delivered for a closed period of time (semester, day, week, month, etc.) to meet the timetabling needs of an organisation. Multiple solutions could be prepared for the same spaces and rolled out on demand. At all times, the VDI desktop would be backed up along with the datasets. By creating template based images for the desktops, each roll-out can be minimised from a time delivery perspective and managed remotely by any team of technical personnel.

### VDI for Standard and Remote Users

By creating individual user desktops that can be accessed from anywhere, on almost any device, 24 x 7, and delivered with full desktop capability over communications links with minimal performance, the organisation can fully manage the user desktop experience while keeping secure control of important business data and information. User specific software can be tailored and delivered on demand, with access controlled centrally at all times, fully secured with Cyber services and much more. Should the need arise, this model would allow much greater flexibility during a COVID like scenario.



## High performance compute

Using the latest hardware solutions, DC Two can deliver high performance compute solutions to parallel the VDI desktop, bringing both worlds together as a hosted, OPEX outcome. Hosted services that operate internally at the highest networking speeds and communicate to the outside world over multiple pathways are all part of the DC Two platform. The organisation could leverage from dark fibre links to such a service to also have ultimately the highest network capability of any campus anywhere.

## Full backup / DR included

In the event that DC Two were to deliver any of these services, all cloud be designed and engineered to include a full DR solution within the price offered. Actual backup files would be spread over multiple data centres to further mitigate any risks and protected by cyber technologies.

## OPEX option for all products

DC Two provides the opportunity to use services on a consumption based model so you only pay for what you use. This may be a fixed monthly amount or a "per user" monthly fee but you can be assured we will work with you to not only meet your business needs but your budget. Let us demonstrate how we can add value and provide an ROI.

#### Large scale storage options

DC Two has a range of fully managed storage solutions for organisations looking for long term retention or to meet legislative requirements, human resources, finance and other administration needs.

This also includes having long term archival materials in live, immediately accessible environments. Let us design a solution for your business that utilises the latest technologies and delivers a premium outcome.

# Simplified / low cost device management for all users

The demands of VDI on the local hardware /device are quite minimal so the nature of any underlying hardware is no longer critical in delivering a quality desktop experience. As a result, desktop computers could be replaced with Chrome Books, terminals, low cost computers, small platform laptops, android devices or even mobile phones as all are capable of working as the hardware for a VDI solution. Thus, a low cost model then exists to provision all users with a device if the organisation so desired. These could be provisioned as an OPEX solution if financing such an outcome immediately was important.

