SERVICE CATALOGUE

Driving Digital Transformation in the 4th Industrial Revolution







User Guide: Citrix Desktop Virtualisation The purpose of Desktop virtualisation (click for a quick overview) is to deliver a full

on-campus Desktop experience to a user wherever they are using a computer or mobile device capable of launching a browser or installing apps. The current Desktop being delivered to students is a Lab Desktop with mostly the same software. Please check the status of applications installed on the image before use. **VISIT THIS PAGE**



cations such as MS Office and GroupWise, as well as network drives or any other resource which is accessible only on campus. There are also special case virtual desktops which have

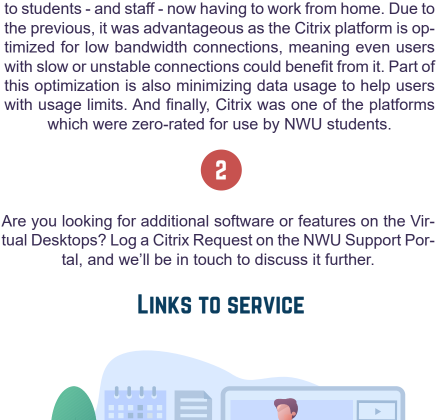
been prepared for specific user groups such as students from Computer Science collaborating on projects, and VSS users spending the largest part of their day working on that system in the virtual environment.

SAVING AND PERSISTENCE



Many peripherals such as webcams, scanners, digital pens and 3d mice should also work in the virtual environment. LOCKDOWN AND ZERO RATING

use these environments.



http://services.nwu.ac.za/it-service-catalogue/pc-lab-virtualisation NEED MORE HELP?

Read more about how to get started using this service on the NWU IT Service Catalogue.

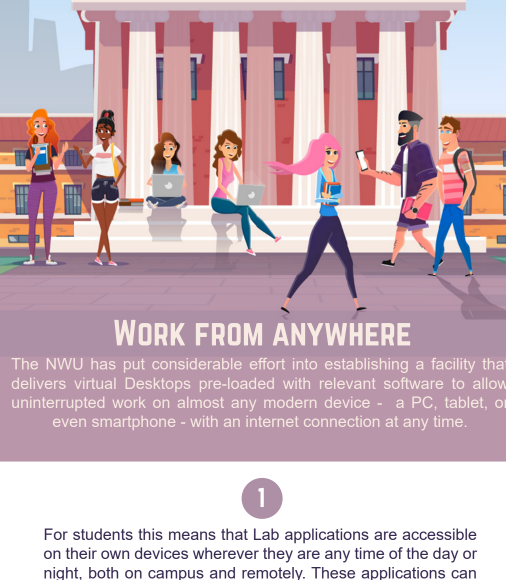
VISIT THIS PAGE

Any problems experienced can be reported to your local student IT support centre. **VISIT THESE PAGES**



http://services.nwu.ac.za/information-technology/it-services-students-potchefstroom-campus

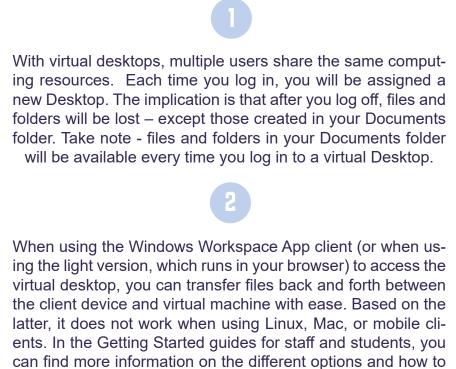




Staff have access to the 'Staff Desktop - Multi Session' virtual desktop through which they can use general purpose appli-

be accessed when students launch the 'Lab Desktop' found after logging in on the Citrix platform.







Phase 1 of the Lab Virtualisation project, initially deployed only to several physical computer labs across the NWU campuses by the 20th of April 2020. Still, with the lockdown implementation, the focus shifted to quickly delivering the service

