



Technology Service Center New Raptor 6 Hardware & Software

The district is upgrading the vSoft software at every front desk to Raptor 6. In some instances, the new Raptor 6 software requires an update to the hardware used for scanning IDs.

In order to expedite the entire process of converting these front desk computers to the new software, the Technology Service Center imaged a new computer for the front desk of every admin and campus building and loaded the new Raptor 6 software onto them after they were imaged. These newly imaged computers will be distributed—with the new ID scanners where appropriate—to technicians in the coming weeks.



Doug Baker, Supervisor of the Technology Service Center, tests a new ID scanner on a newly imaged computer.





Technology Service Center Newly Imaged Kiosk Replacements

Every employee in the district now has an email address and login credentials for the district network. Due to this development, the kiosks that allowed certain functions without login credentials are no longer needed.

The Technology Service Center recently reimaged one computer for every school and two computers for every transportation building to be used in place of the old kiosks. Now employees who recently acquired login credentials will have a computer designated specifically for their use.



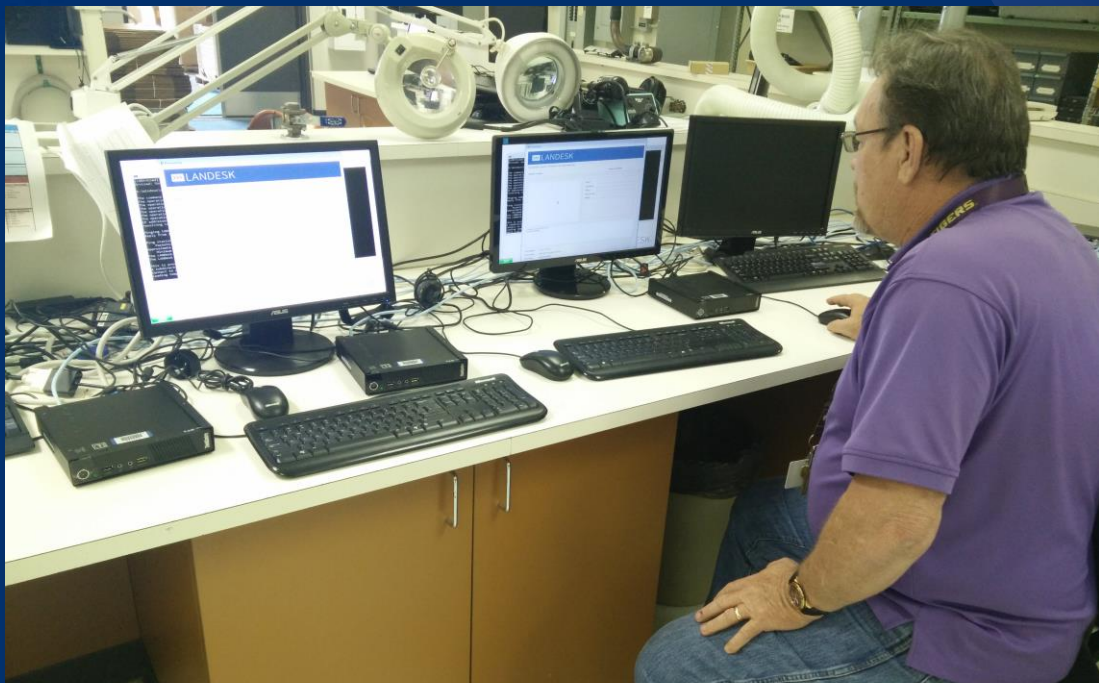
Frank Adian, the Technology Service Center Manager, is standing next to a group of newly imaged computers to replace the old kiosk machines.



Technology Service Center District Fingerprinting

The district will no longer be outsourcing the fingerprinting of employees. Instead, Windfern Annex will be set up with an office designated for the purpose.

The new computers for the fingerprinting office will not be in for a couple of weeks yet, so the Technology Service Center stepped in to get them some loaner computers. **Frank Adian** is shown here putting fresh images on the loaner computers.



Frank Adian, Manager of the Technology Service Center, images new computers for the fingerprinting stations.



Technology Service Center Network Printers & Printer Logic

Doug Baker, of the Technology Service Center, spent part of the summer creating new documentation for the technicians covering network printers and Printer Logic. This new documentation, although lengthy (128 pages!), contains almost all the information needed for technicians to be successful while maintaining their fleet of network printers and copiers.

It contains detailed how-to instructions for configuring numerous network printers and copiers along with step-by-step guidelines for adding these devices to the Printer Logic environment. The documentation also shows how to use many of the tools available in Printer Logic to more efficiently maintain the network printers and copiers. Navigation is made simple due to the completely hyperlinked Table of Contents.

[Click here to see the document!](#)

