

Low-Cost Computer Network Solutions for Educational Centers



Learning Centers need a simple affordable solution to meet today's demand for reliable, consistent access to technology for learning. Thin Client computing has established itself as the leading, most cost effective solution for use in educational environments. Implementing Thin Client computing networks lower hardware costs by using inexpensive learning station (client) devices that are easy to install and centrally-managed from a server. When using a Thin Client network the benefits are immediately realized. For example, if a workstation fails it can simply be replaced. No data is lost and there is no need to perform lengthy and time consuming software or operating system reinstallation. The proven reliability of the Thin Client network sets the standard for educational centers looking to bring the future into their learning environment.

Teknik Solutions is a solution provider in the Linux Thin Client field for small offices, educational facilities and multi-site installations. We are dedicated to helping educational organizations to develop a realistic and cost-effective way to manage technology and make it available to educators and children. The Thin Client network environment will be equipped with an educational software package designed for schools and other educational environments. It is a complete operating system that includes an office suite, web browser, educational applications and much more. Its target audience is for all age groups. This software offers a fantastic easy learning environment for younger children just beginning to use computers and several learning games and activities designed for older children. In addition to the learning software this package includes an office suite, instant messaging, graphics, sound and video programs. This platform also includes access to thousands of other high quality open source programs.



The Linux Thin Client platform provides clear benefits to educational environments:

- Education – focuses on the educational needs of children.
- Cost Effective – no more expensive OS upgrades and licenses.
- Secure – less spy ware and viruses that plague other systems.
- Manageable – makes implementation, deployment and repairs simple and easy.
- Compatible – operating system that works with others.