

# Thin Client technology - Linux Terminal Server Project HOWTO

*The text below was copied with permission from post by Harry Mangalam, UCI, to [UC-CSC Mailing List](#)*

I typed up the notes I took as I was evaluating the LTSP for Lab and Office deployment, added a few introductory paras and got this:

[http://moo.nac.uci.edu/~hjm/LTSP\\_HOWTO.html](http://moo.nac.uci.edu/~hjm/LTSP_HOWTO.html)

Feedback, criticism, corrections, and suggestions how to improve it welcome. If you have additional links that should be added, let me know.

Those at UCI are welcome to visit for a demo until the hardware gets redeployed. I've tested with 64bit PCs netbooting 64 & 32bit OSs, and an old 32bit PIII laptop netbooting the 32bit OS.

From the introduction:

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There are many technologies tempting your wallet these days with promises of secure, easy, efficient, low-cost, scalable desktop computing. Many of these are based on virtualized Windows, with proprietary technology at each layer of the whole solution. (Tom Holub and crew evaluated this Windows-based onion/parfait at Berkeley in 2008-2009.)

I say ... meh.

Linux and the Linux Terminal Server Project (LTSP) have provided this kind of technology for at least a decade for free. It is being used in large rollouts in the 3rd world where the technology cost issue is most important and in the 1st world where the human costs are the main issue. Before you sink \$thousand\$ trying to stack proprietary technology upon proprietary technology, why not see what some free software can provide? If you have the (minimal) hardware, you can have an LTSP system up and running in about 2 hours. No licenses, no signatures, no faxes, no crippleware, no POs, no RFPs, no bids, no lawyers. And surprisingly few tears.

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