Embedded Computing Design Resource Guide 2007

Ardence, a Citrix Company

266 2nd Avenue • Waltham, MA 02451

781-693-6333

www.ardence.com

Software Streaming

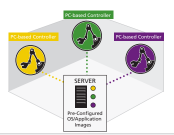
The Device Edition of the Ardence Software-Streaming Platform revolutionizes the traditional software deployment and management model, which assumes that the OS/application image is loaded onto each embedded device. Uniquely, Ardence virtualizes the OS/application image and streams the selected image to a diskless device from the network. By eliminating the need to pre-install or maintain any software (OS or apps) on the device, military and aerospace OEMs benefit from unparalleled reliability, flexibility, security, and productivity.

Because the OS/applications are processed on the devices locally, optimal system performance is maintained (including real-time applications), while centralized management enables simplified upgrades, maintenance, and scalability.

For more information, contact: info@ardence.com

Ardence

a Citrix Company



FEATURES:

- Enables devices to change functionality in the time it takes to reboot
- Target devices process applications locally, yet require no hard disk
- > Eliminates the need to make hands-on visits to devices for maintenance and upgrade
- > Devices do not rely on the network for control of peripherals
- > Works with existing hardware, applications and network
- Allows additional devices to plug into the network and start streaming immediately

RSC# 33110 @ www.embedded-computing.com/rsc