PIXIL™ Thin Client

Rapid deployment of network access to business-critical applications

Businesses in every industry rely on enterprise-class computing to make information available, and to speed services and products to customers. PIXIL Thin Client reduces the total cost of ownership (TCO), allows remote access to applications and data, reduces security risks, and requires less maintenance and support.

With PIXIL Thin Client you get innovative features that increase flexibility and productivity, and greatly enhance the user experience.

The PIXIL Thin Client is:
• A complete thin-client software solution
• A Citrix® ICA and Microsoft® RDP client
• A local full-featured Internet browser
• Fully supported beginning to end
• Runs on a variety of hardware platforms and processors
• Based on the latest Linux® kernel
### DATA

**Pixil Thin Client**
- Embedded Linux OS
- X Window System
- PIXIL Login Manager
- Citrix ICA client
- Microsoft RDP client
- PIXIL Internet web browser
  - HTML 4.0, CSS
  - JavaScript 1.4
  - Flash
  - Real Audio/Video

**Technical Features**
- 32 MB minimum RAM/Flash
- Multi-connectivity: Ethernet, 802.11 b
- Client-side audio support
- Local USB support
- Samba® and NFS® support
- Font and RGB server support
- Screen resolution up to 1280x1024
- Multi-protocol, multi-client, and multiple server session support
- Support for Flash Media (Compact Flash and Disk on Chip™)
- Local window manager with virtual Windows desktop
- Support for remote window manager and XDM
- Multi-language support
  - All Western European languages
  - Simplified and traditional Chinese
  - Japanese

**Software Development Kit**
- Source code
- Runtime binaries
- Complete tool chain
- Graphical widget set libraries
- Desktop development for target platform
- Complete documentation

**Custom Engineering Services**
- Professional consulting
- Application development
- Maintenance
- E-mail and telephone support

---

**About Century Software**

Since 1985, Century Software has been developing leading-edge technologies. Century's Embedded Technologies Division creates technologies optimized for embedded Linux to minimize memory requirements, reduce costs, and decrease time to market. Century Software has demonstrated a commitment to the open-source community by creating and maintaining a number of open-source projects, including the Microwindows project and the ViewML Internet browser project, used by thousands of organizations and individuals.