



The Future of Laboratory information

System and Technical information

Environment:

O3Lims is developed on and for the Linux operations system, but is possible to run on any Unix environment, including Mac OS/X Server and can be adapted to Microsoft Windows. MySQL Enterprise database is the preferred engine regarding stability, compatibility and speed.

Server requirements:

Linux kernel 2.6.x+ (Ubuntu 8.04 is recommended)
Apache 2.2+ (with mod_perl2 and SSL support)
MySQL Enterprise 5.x+
Perl 5.8+ (including some "Open-Source" modules)
Ghostscript 6.0+ (for reports)

Server requirements:

A web browser that supports w3c's standard for XHTML 4.01
(Mozilla Firefox 3.5+ or Apple Safari 4.x+ is recommended)
Adobe Acrobat Reader 5.x+ (for reports)

Implementation:

O3Lims is installed on a server acting as a web server, with the applications mentioned above under server requirements. The user runs O3Lims through a web browser, the same way as browsing any other web pages. Since O3Lims is run through a web browser, geographical boundaries do not exist in the same way as regular LIMS, or other business applications, would normally do.

Installation:

Installation and support is provided by Bytewize, or an approved O3-partner, on site or through internet server access.

**Discover how O3Lims can save time and money.
Order now to get your hands on the latest in Laboratory Information**



Bytewize AB

Linslagargränd 1 • SE-721 30 VÄSTERÅS • SWEDEN

Phone: +46 (0) 21 470 22 77

<http://www.o3lims.com> • o3lims@bytewize.com