

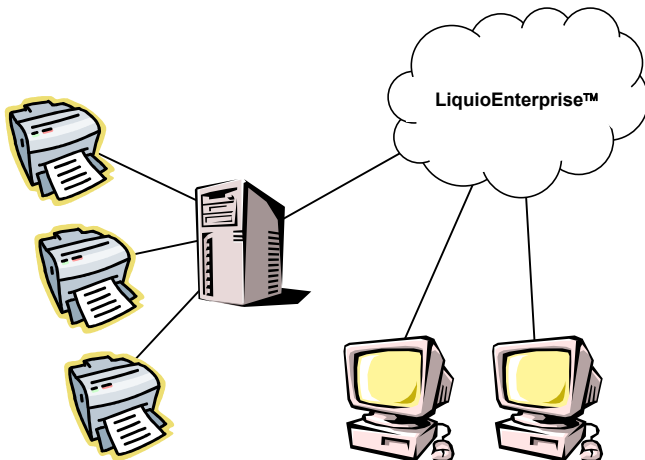
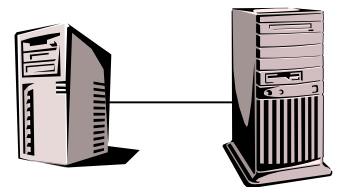


## LiquioEnterprise™ 2.0

LiquioEnterprise™ 1.0 is a four-year-old Client/Server solution for enterprise-wide outbound labeling. LiquioCompliance™ is a thin-client, multi-enterprise solution for Compliance Labeling. LiquioEnterprise™ 2.0 leverages the ASP technology developed for LiquioCompliance™ and delivers a breakthrough thin-client [Licensed or ASP] enterprise-wide labeling solution. LiquioEnterprise™ 2.0 supports single or multiple locations/enterprises in locally hosted and outsourced modes.

### The Data Center

The foundation for LiquioEnterprise™ 2.0 is a labeling server or servers located in a data center. These servers, which contain all the application logic for labeling, integrate data from existing business systems [e.g. purchase order, line item, product detail, invoicing]. LiquioEnterprise™ 1.0 provided seamless SAP integration. LiquioEnterprise™ 2.0 supports integration to virtually any platform including SAP, major ERP/WMS systems, legacy or proprietary business systems, JDBC/ODBC supported databases, EDI and XML.

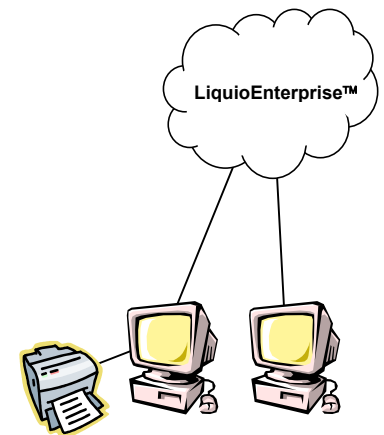


### Print Stations

LiquioEnterprise™ 2.0 supports two basic types of print stations: a dedicated network print controller managing multiple printers in a location; or a workstation print controller managing one or two local printers. An advantage of the network controller architecture is the ability to print from all workstations, even those without a locally attached printer. Workstation support includes Windows NT, Windows 2000, Windows XP, Solaris and Linux. The two controller architectures enable LiquioEnterprise™ 2.0 to support enterprises of all sizes, from very large to very small. All print controllers support any major brand of thermal or laser printer.

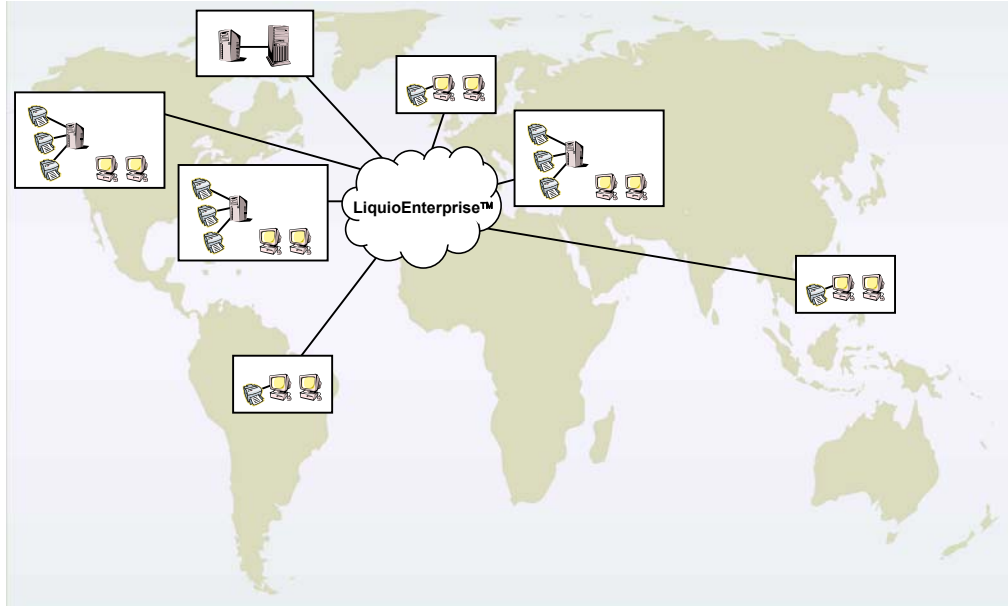
### Workstations

LiquioEnterprise™ 2.0 addresses the enterprise demands for system functionality to manage the labeling business process and administer the enterprise-wide solution. Standard functionality includes administration, security and workflow management. Custom functionality including business intelligence and report generation can be included as necessary. The user-based administration tools allow the enterprise administrator to grant front office users [order entry, logistics, distribution, shipping] access to just the functionality [scheduling, release, data collection] they require. Rollout, administration and maintenance of LiquioEnterprise™ 2.0 is easy. Thin-client architecture [Licensed or ASP] allows the administrator to give users access or upgrades remotely without any local software installation. LiquioEnterprise™ 2.0 users only require a standard browser [Netscape Navigator or Microsoft Internet Explorer].



## **Complete Enterprise-Level Support**

Industry experts acknowledge: **Only Liquio can provide this level of enterprise support for barcode labeling!**



## **Thin-client Technology – “Thin is In”**

LiquioEnterprise™ realizes significant business benefits from thin-client technology including:

- No Desktop Software Distribution or Maintenance Required
- No Desktop Application Software Conflicts
- Remote Administration and Management
- Breaks Desktop Hardware Upgrade Cycle

## **ASP Technology – “Outsourcing”**

LiquioEnterprise™ realizes significant business benefits from ASP technology including:

- No Hardware Infrastructure Required
- No Support Infrastructure Required [Backup, Disaster Recovery, Maintenance, Patches, Upgrades etc.]
- No Upfront Capital Expenditure Required [Subscription Model]
- No “New” Application Support Required

## **Technical Information**

Server:

- Solaris SPARC, Solaris Intel or Linux Intel
- J2EE Application Engine
- Oracle, Informix or any other JDBC 2.0 supported database

Network Print Controller:

- Solaris SPARC, Solaris Intel or Linux Intel
- Network LiquioPrint™ Software

Workstation Print Controller:

- Solaris SPARC, Solaris Intel, Linux Intel or Windows NT/2000/XP
- Netscape Navigator or Microsoft Internet Explorer
- LiquioPrint™ Software

Workstation:

- Solaris SPARC, Solaris Intel, Linux Intel or Windows NT/2000/XP
- Netscape Navigator or Microsoft Internet Explorer