



## **EPE Minimum system requirements:**

Easy Pay Enterprise has been developed using Borland C++ builder as the programming language and uses state-of-the-art technology from ground up on Sybase Adaptive Server Anywhere 6.0 database engine.

### *Operating System*

***Easy Pay Enterprise operates on workstation from Microsoft Windows 2000 & Microsoft Windows XP. For LAN Installation, it works with Microsoft Windows 2000 SERVER and above***

### *Database Management System (Sybase Adaptive Server Anywhere 6.0 Only)*

Sybase Adaptive Server Anywhere 6.0 database engine gives a high-performance, secure & scalability environment for storage & data access.

## **Licenses**

Purchase of additional license is needed for multiple client access.

## **Backups/Restores**

***Easy Pay Enterprise provides its own built-in secure Backups/Restores feature.***

## **Encryption**

Encryption of data is a function of the respective database. Encryption is done by Easy Pay Enterprise Sybase database Engine.

## **Hardware platforms**

### **Client**

Hardware – Creative Software recommends at least a Pentium 4 and a minimum 256 Mb RAM  
Display – Creative software recommends at least a 1027 x 768 screen resolution, a 32bit True color- display card and a VGA monitor.  
Hard disk Space: Estimate: 500 MB (typical installation)

### **Server**

Outlined is the minimum system configuration for Microsoft 2000 SERVER and above

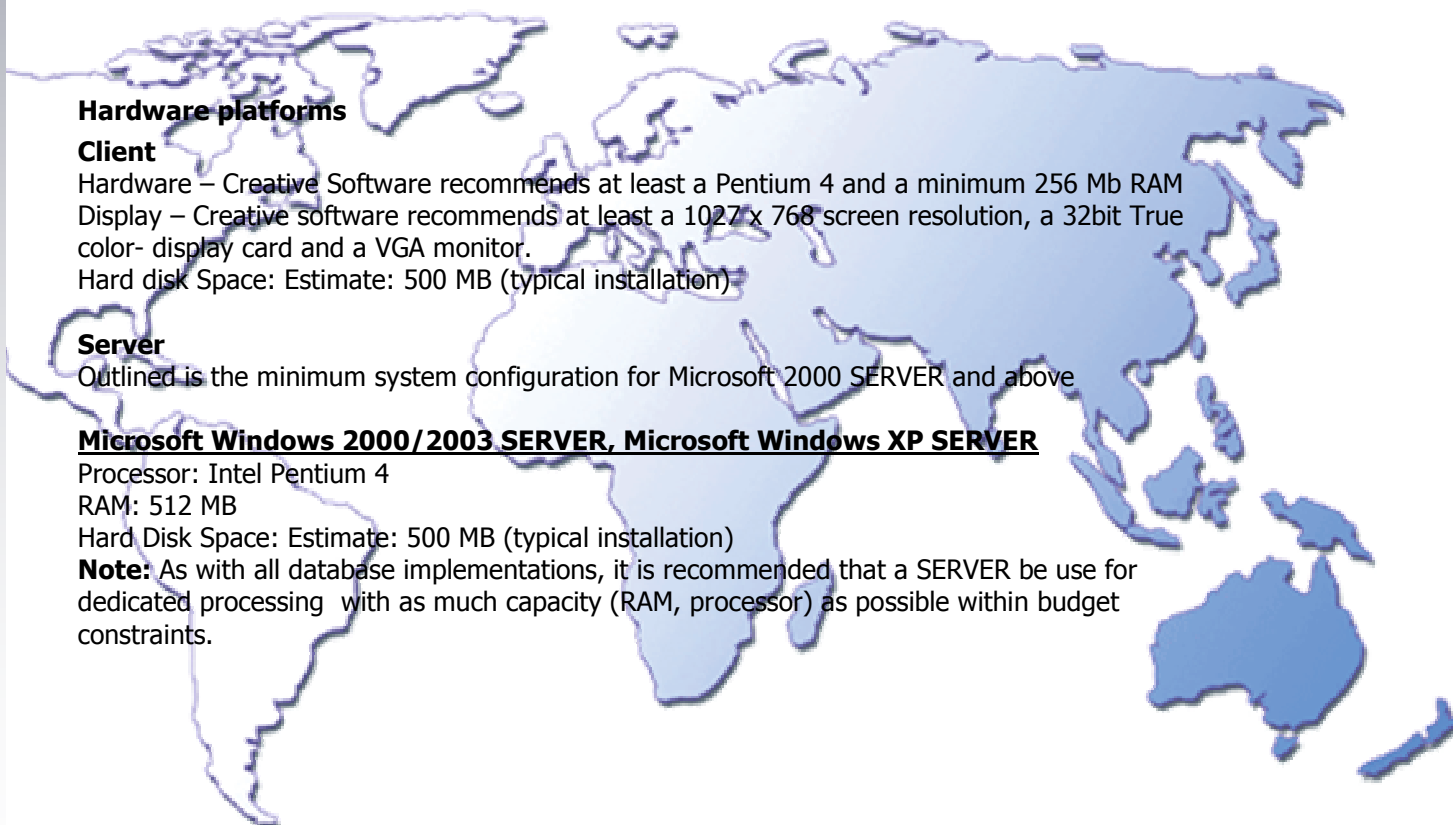
### **Microsoft Windows 2000/2003 SERVER, Microsoft Windows XP SERVER**

Processor: Intel Pentium 4

RAM: 512 MB

Hard Disk Space: Estimate: 500 MB (typical installation)

**Note:** As with all database implementations, it is recommended that a SERVER be use for dedicated processing with as much capacity (RAM, processor) as possible within budget constraints.





## Network Requirements

- **100/1000 Mbps network (100Mbps recommended minimum for speed)**
- **UTP network recommended, Coax not recommended**

## Client-server Architecture

Easy Pay Enterprise is a true 2-Tier Client Server application (when running on Sybase as a database) and all the database related tasks happen at the server level. The number one benefit of Easy Pay Enterprise is that it gives us a high-performance database that is self-maintaining. Secondly, the product's full support for SQL and related aspects (i.e., a very powerful set of integrity options, including the expected referential integrity)

## Standard Reports

All reporting functionality is provided using Easy Pay Enterprise built-in reports. It is also possible for the client to extract data that may then be imported into and used in the reporting tool of their preference.

e-Portal	Server	Client
Operating System	Windows 2000 Server -MS SQL or MS Desktop Database Engine	Windows 98/NT/2000/ME/XP
Processor	P4	Pentium III and above
Available Hard-disk space	300 MB 20 MB space needed for transaction data (based on 100 staff x 15 transactions/staff/year)	40 MB
RAM	512 MB	128 MB
Microsoft IIS version 4	Yes	No
Browser	Internet Explorer 5.5 and above Netscape 6.0 or higher	Internet Explorer 5.5 and above Netscape 6.0 or higher

### ePortal

#### Operating Systems

- Server: Windows 2000 Server, MS-SQL Desktop Database Engine
- Client: Windows 98/NT/2000/ME/XP

#### Processor:

- Server: Pentium 4
- Client: Pentium 3 and above

#### Available hard-disk space:



# CREATIVE

S O F T W A R E

Registration No: 198501669N

- Server: 300MB, 20MB for transactional data (based on 100 staff x 15 transactions/staff/year)
- Client: 40MB

RAM:

- Server: 512MB
- Client: 128MB

Microsoft ISS version 4 for server; not necessary for client

Browser:

- Server: Internet Explorer 5.5 and above; Netscape 6.0 and higher
- Client: Internet Explorer 5.5 and above; Netscape 6.0 and higher



Creative Software Pte Ltd

No. 7 Jalan Kilang, #07-01, Singapore 159407

Tel: +65 6278-0097 Fax: +65 6273-1872 Email: [partners@creative.com.sg](mailto:partners@creative.com.sg) Website: [www.creative.com.sg](http://www.creative.com.sg)