



# SRM 6.0 Hardware Requirements

## Application Requirements:

**15 MB of RAM per SRM user session**

**1 RISC CPU @ 700MHz or better per every 80 SRM user sessions**

### EXAMPLES:

100 SRM User Sessions:

RAM: 1.5 GB

CPUs: 2

300 SRM User Sessions:

RAM: 4.5 GB

CPUs: 4

## Database Requirements:

**10 MB of RAM per SRM user session**

**1 RISC CPU @ 700MHz or better per every 100 SRM user sessions**

**4 Disks on disk array per CPU required by database, 8 disks minimum**

### EXAMPLES:

100 SRM User Sessions:

RAM: 1 GB

CPUs: 1

Disks: 8

300 SRM User Sessions:

RAM: 3 GB

CPUs: 3

Disks: 12

## Combined Requirements: (Application + Database)

### EXAMPLES:

100 SRM User Sessions:

RAM: 2.5 GB

CPUs: 3

Disks: 8

300 SRM User Sessions:

RAM: 7.5 GB

CPUs: 7

Disks: 12

## Supported Operating Systems:

**AIX, HPUNIX, Linux, Solaris**

Note: The above specifications are a guideline. Exact hardware requirements will depend on the amount of data stored in the database; the number of companies, divisions and locations hosted; and the patterns of use of the application.

The SRM application employs multiplexing operations and therefore only supports Oracle CPU-based licensing. Oracle user-based pricing is not supported.