



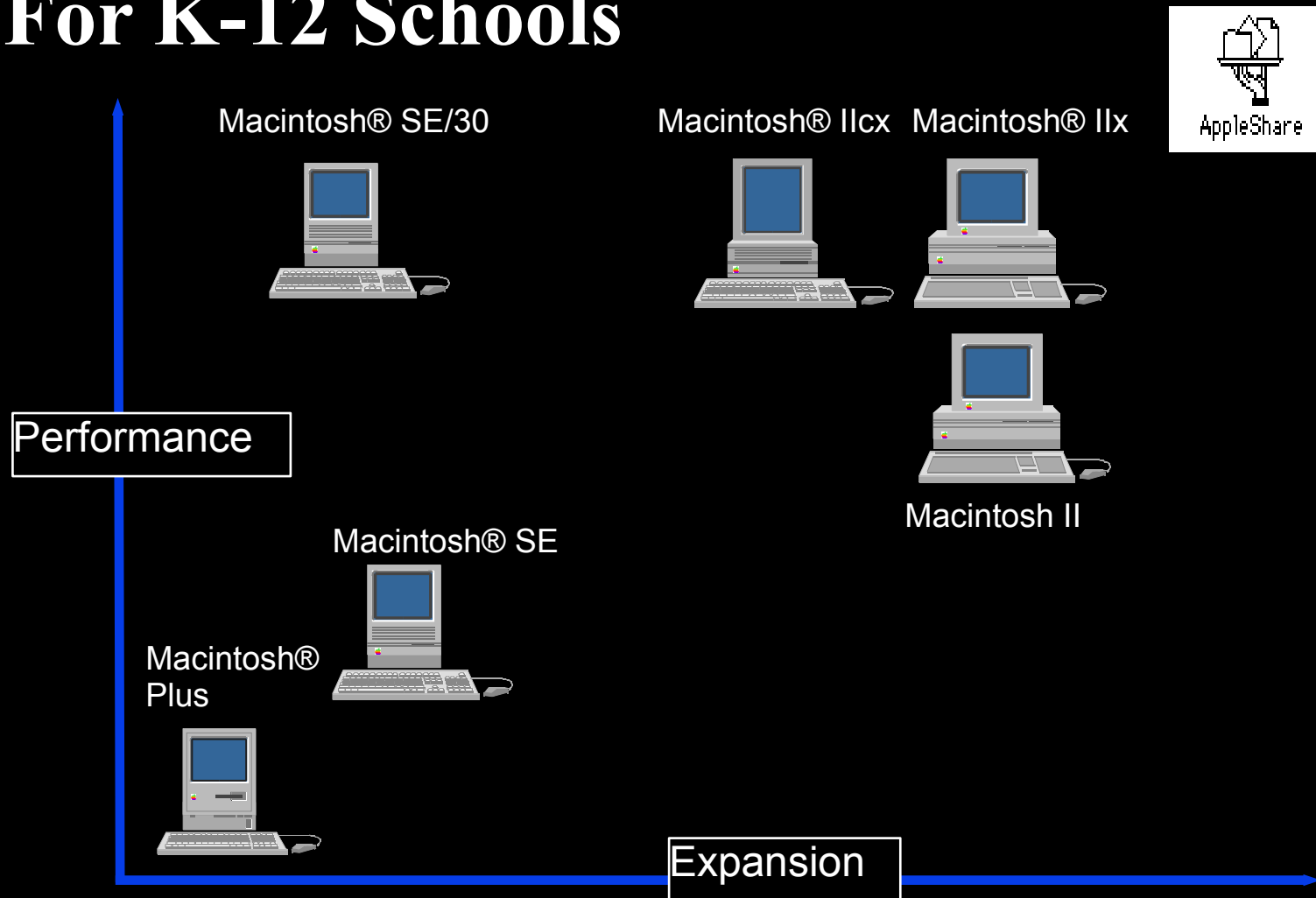
---

# AppleShare File Servers

---

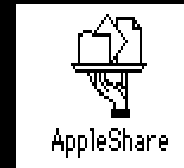
# AppleShare® File Servers

## For K-12 Schools



# AppleShare File Servers

## For K-12 Schools



Macintosh SE/30



**1MB RAM:** Spool 2 printers, 1-25 Apple II, Macintosh and/or MS-DOS workstations

**2MB RAM:** Spool 5 printers, 1-40 Apple II, Macintosh and/or MS-DOS workstations

Macintosh IIcx Macintosh IIx



**1MB RAM:** Spool 2 printers, 6 Nubus slots 1-25 Apple II, Macintosh, and/or MS-DOS workstations

**2MB RAM:** Spool 5 printers, 6 Nubus slots 1-40 Apple II, Macintosh, and/or MS-DOS workstations



Macintosh II

**Note:** The above notes apply to the Macintosh IIcx except that Macintosh IIcx has 3 Nubus slots.

Performance

Macintosh SE



**1MB RAM:** Spool 2 printers, 1-10 Apple II, Macintosh and/or MS-DOS workstations

**2MB RAM:** Spool 5 printers, 1-10 Apple II workstations, Macintosh and/or MS-DOS workstations

Macintosh Plus



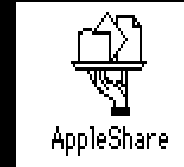
**1MB RAM:** Spool 2 printers, 1-10 Apple II, Macintosh and/or MS-DOS workstations

**2MB RAM:** Spool 5 printers, 1-10 Apple II, Macintosh and/or MS-DOS workstations

Expansion

# AppleShare File Servers

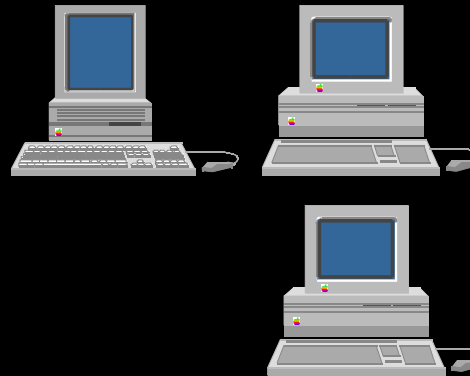
## For K-12 Schools



Macintosh SE/30



Macintosh IIcx Macintosh IIx



### Nubus Expansion Options:

1. EtherTalk
2. 3rd party accelerator cards
3. Hayes 2400M shared modem
5. Token Ring
6. Extra video cards

Performance

Macintosh SE



Macintosh Plus



### Note on adding RAM to server:

- With 2MB or more & a 68020 or 68030, 50 concurrent users are supported. Although, fewer users are recommended when you have heavy server and network activity.
- With 2MB or more, 5 printers can be spooled with AppleShare Print Server software.
- With 2MB or more, additional services are supported such as electronic mail and software bridges (i.e. Microsoft Mail, CE Mail, and Liaison )
- With 2MB or more, the RAM cache can be set higher to reduce hard disk access and increase performance.

Expansion



**The power to be your best™**

©1989 Apple Computer, Inc.