



## Client requirements

1. Provide 10.5" of vertical panel space in a standard 19" wide x 22" or 28" deep cabinet for mounting the A98™ ATM Initial Key Establishment System Unit (4U) and the integrated LCD color monitor and keyboard unit (2U). Provide four (4) three-prong 110vac 60 cycle receptacles for power. Optionally, the A98 can be added to a existing monitor/keyboard shared switch or can be provided with a standard monitor and keyboard for desktop positioning.
2. List of ATMs with type and vendor in an ASCII comma delimited format on 3.5" 1.44M diskette. (Detailed specifications and field layout provided by TSS.) Optionally, ATMs can be entered using the a form in A98 Administrative application.
3. List of Servicers in an ASCII comma delimited format on 3.5" 1.44M diskette. (Detailed specifications and field layout to be provided by TSS.) Optionally, ATMs can be entered using the a form in A98 Administrative application.
4. One (1) analog phone line for each A98™ IVR line, in a rollover group, with caller ID if the caller ID feature is to be used, available with phone cables to the A98™ ATM Initial Key Establishment System unit. These phone lines must have Loop Current drop or disconnect signals from the PBX, in which case the tone set must be provided.
5. Host communication and cables provided to allow for connection to the ATM host including a unique IP address for each A98™ connection. Ethernet or token ring must be specified.
6. ATM host software compatible with A98™ ATM Initial Key Establishment System communication protocols, specifications as defined in "A98 - ISO8583 Message Format Specification". Messages can be in ISO8583 format or ACI Base24 Format. Optionally, the TSS Host Proxy Application can be used on a customer supplied and network connected windows 95, 98 or NT4.0 workstation.
7. Three (3) designated "Key Custodians" and three (3) designated backups plus one (1) designated system administrator and one (1) backup available during installation and training.
8. ATM installation test environment available for installation acceptance testing.