



DATA PLUS HOSPITALITY SOLUTIONS

Management Styles and Platforms

Management Styles

Stand Alone Single Property
 Decentralized Remote Data Entry
 Thin Client Internet Enabled
 Centralized Accounting
 Multi-Level Consolidation



Operational Models

Single User – Single Property
 Multi-User – Single Property
 Single User – Multi-Property
 Multi-User – Multi-Property

Environments Supported

Clients

Windows 2000
 Windows XP
 Windows Vista
 Remote Internet Access Via
 Citrix ICA
 Microsoft RDP

Servers

Windows NT 4.0
 Windows NT 4.0 - Terminal Server Edition
 Windows 2000/2003
 Red Hat Linux Version 7 or later
**Minimum 512 MB RAM*
**1 GB of available disk storage*
**Backup system installed*

CITRIX/Terminal Services Requirements

Minimum of 1 GB RAM

PCL5 Driver must be installed on all printers

Windows Network Requirements

Server

- Windows NT Version 4/Windows 2000/2003 - Current with all service packs
- Minimum of 512 MB RAM
- Preferably at least 1GB Ram
- 1 GB of available disk storage - recommended on a SCSI Controller
- Backup System installed

Client

- Windows 2000//XP/Vista
- Minimum of 256 MB RAM (512 MB for NT/2000/XP Workstation recommended)
- Clients and Server Installed with TCP/IP Protocol and all printers visible to the Network

Remote Support Options

- Kaseya Secure Remote Support Client - available through Data Plus
- Microsoft Remote Desktop w/File Transfer Support
- pcAnywhere version 8+
- User Provided Internet Connection such as gotomypc or WebEx

Data Plus requires Internet access to the server hosting the database for updates and support



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Database Configuration Options

Description	Single/ Multi Property	Remote Access (1)	Property Level Security (2)	Notes	Restrictions
Single Property	Single	Yes	N/A	Intended for an individual property with an unlimited number of departments or accounts	No intercompany transactions
Multiproperty	Multi	Yes	Yes	Intended to maintain the data for any number of properties. Property ID can be 1 to 4 user-defined alphanumeric characters. Support intercompany transactions and multiproperty distributions.	All properties must have the same fiscal year and close an application at the same time each fiscal period.
Multiproperty Consolidation	Multi	Yes	Yes	Intended to support both a centralized multiproperty environment and consolidation of any number of single property databases for reporting purposes	Same restrictions as a standard multiproperty database. Consolidation database does not export data back to single property databases.

(1) Applications can be accessed remotely using Citrix, Microsoft Terminal Services, or Remote Desktop

(2) In addition to application security which can be used to control what portions of each application any user can access, property level security can be enabled to restrict a user to only their property's data.