



CONTENTS

Installing MAS 90

Welcome

- Prior to Installing
- Basic Overview of Network Components
- Understanding MAS 90 Architecture
- Additional Settings for Windows Systems

Common Installation Steps

- CD Installation
- Completing the Installation
- Re-installing
- Creating a Share
- Workstation Setup
- Workstation Setup Program
- Workstation Identification
- Installation Types

Upgrade Installations

- Post Migration Steps
- Troubleshooting Steps

Installing Crystal Reports

- Installing Crystal Reports on the Workstation
- Upgrading Crystal Reports
- Converting Prior Version MAS 90 Crystal Reports

Installing FRx Desktop

- Registering FRx Desktop

Network Installations

- Installing on Novell NetWare 4.2, 5.1, 6.0, or 6.5
- Installing on Windows Servers
- Installing on a Windows Peer-to-Peer Network

SY_Workstation File

Printing

Printing in MAS 90 and MAS 200

- Printing Methods

Windows Printing Functionality

- Deferred Printing
- Exporting to a File

Report Printing

- Printer Preferences

Form Printing

Device Configurator

- MAS90.INI File
- MAS90XXX.INI File

Syllabus

Section	Subject	Time Estimated
	<u>Installing MAS 90</u>	
1	Welcome and Introduction	60 min
2	Common Installation Steps	60 min
3	Creating a Share & Workstation Setup	60 min
4	Installation Types	120 min
5	Installing Crystal Reports 8.5 & Converting Reports	120 min
6	Installing FRx Desktop	30 min
7	Network Installations	30 min
8	SY_Workstaion File Review	45 min
	<u>Printing</u>	
1	Using Windows Printing Functionality	60 min
3	Report Printing	30 min
4	Form Printing	45 min
5	Device Configurator Review	90 min 15 min
	Total Time	12 hours

Learning Objectives:

- Install and configure MAS 90 on supported operating systems
- Register and activate MAS 90
- Migrate data from prior level to newer level of MAS 90
- Set up printers for use with MAS 90

Printing

- Different printing methods available in MAS 90 and MAS 200
- Defaults and setting preferences for printing standard reports
- Defaults for printing forms
- Basics of graphical and nongraphical forms
- Windows printers and Device Configurator printers



CONTENTS

- Introduction to MAS 200
- MAS 200 Requirements
- Testing Communications
- Installing the Server
- Uninstalling the Server
- Installing the Workstation
- Uninstalling MAS 200 Workstations
- Starting the Application Server
- SOTA.INI File
- Converting MAS 90 to MAS 200
- Multiple Installations
- Running the Application Server as a Service
- Installing Crystal Reports on the Workstation
- Remote Access

Syllabus

Section	Subject	Time Estimated
1	Intro to MAS 200	45 min
2	Server & Workstation Installation	150 min
3	Running as a Service & Crystal Reports Installation	60 min
4	Remote Access	60 min
5	Review	15 min
Total Time		330 min or 5 1/2 hours

Introduction to MAS 200:

MAS 200 is a more powerful version of MAS 90, written specifically for the Windows Server Environment. The following list describes the major differences between MAS 200 and MAS 90:

- Client Server Logic - The MAS 200 user interface and the background processing are split between the workstation and the server, providing improved throughput and data integrity.
- Remote Access - MAS 200 is compatible with Microsoft's Remote Access Service (RAS) for remote access via modem, ISDN, or frame relay configurations, as well as other remote access solutions meeting specific TCP/IP requirements.
- Service Support - MAS 200 can be set up as Windows 2000 or 2003 service, providing security and restart logic to minimize down time.