



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 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	12 hours <input type="checkbox"/> <input type="checkbox"/>

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.