# **AMS Installation Guide**

This document gives detailed instructions on how to install AMS. Note that you have to be a domain administrator to complete this guide successfully.

### Part A: Environment Preparation

This section explains the process for preparing the environment under which AMS is to run successfully.

#### 1. Edit User Temp Variable Settings

Go to

- My Computer
- Properties
- Advanced System Settings \*
- Environment Variables
- Select *Temp* then *Edit*
- Add; C:\TEMP; at the end of the Variable Value
  - Click **OK**
  - Click **OK**

#### 2. Set UAC to Minimum (for windows 7/8) \*

Go to

- Start
- Enter UAC
- Drag bar to *Never Notify*

#### 3. Edit Group User Policy

Go to

- Run
- Enter **gpedit.msc**
- Computer Configuration
  - Windows Settings
    - Security Settings
    - Local Policy
    - User Rights Assignement
    - Create Global Objects
    - Add User or Group
    - Enter Every One
      - Click **OK**
      - Click **OK**

#### 4. Restart Machine

<sup>\*</sup> Option Available to Windows 7/8, on XP you skipped it

## Part B: Applications Installation

Application to be installed are available at \\128.1.1.23

- 1. Pre requisites
  - Dot Net Framework 4.0
- 2. Oracle Installation
  - Go to
    - \\128.1.1.23
    - Essentials
    - 10gClient
    - Run Setup
  - Check for any previous Oracle products
  - **De-install** all previous installations
  - Click Next
  - Select **Administrator** Installation Type
  - Click **Next**
  - Complete Oracle Installation
  - Oracle Config.
    - Service: amsprod
    - Hostname: 128.1.1.21
  - Complete configuration
- 3. AMS Installation\*
  - Run AMS Set Up
  - Select **Everyone**
  - Change Destination folder to C:\AMS
    - ✓ you have to create a New Folder named AMS in drive C
  - Complete AMS Installation
  - Copy **AMS Shortcut** to User's desktop
- \* Run application as administrator for win 8
- 4. Crystal Reports Installation
  - Run SAP Crystal Report Set Up
  - Complete Installation