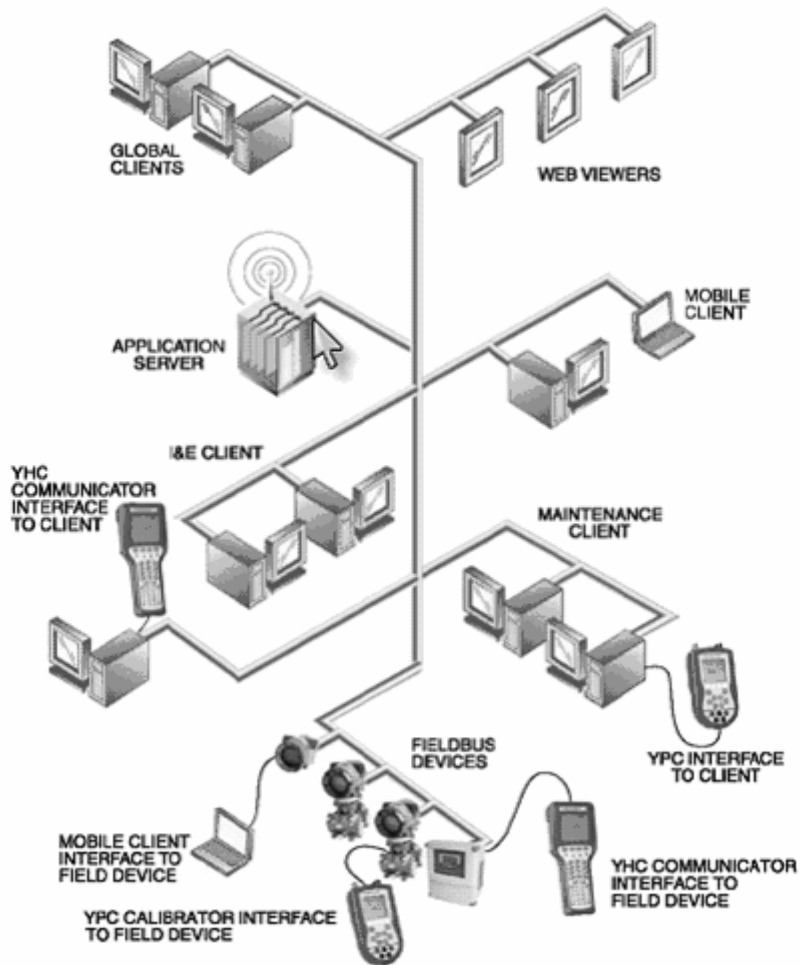


# User's Guide Device Management System



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# 1 General Information

## 1.1 Introduction

The Device Management System (DMS) is Microsoft SQL Server database software application for field device calibration and configuration data management. Both HART Smart and conventional field devices can be managed with this application. DMS manages all aspects of devices, including associated documents and historical activity. All access to data is controlled through user defined access rights as part of the security feature set.

The DMS is user friendly with its Microsoft Outlook like interface including a Windows Explorer file structure. This includes a Shortcuts bar, structure pane, a device listing and a detailed preview for each device.

## 1.2 How to Use This Manual

This manual is structured to introduce feature sets as they will be encountered starting at the initial setup and configuration phases, to actual implementation of the software as a device management tool.

## 1.3 Features

DMS has the following major feature sets:

- Calibration Management

  - Calibration procedure creation, scheduling, calibration history, alerts, calibration equipment tracking

- Device Configuration Management

  - HART Device Configuration storage, editing, tracking

- DPC Interface

  - Upload/Download calibrations procedures and results

  - Upload/Download HART Device Configuration Parameters

- Single Point Access

  - On-Line Access to a HART Device via HART Modem

- Data Security

  - Creation of roles based on access rights for functions and data

## 1.4 Getting Started

Prior to installation, the System Administrator should plan and map out a file structure that best represents the primary aspects of the environment that this system will be used in. For instance:

- Device Data Organization From a Maintenance Perspective
- Security (Access Rights) to Device Data and Maintenance Functions

This will insure that that the device data structure is consistent with how maintenance will interact with it, and at the same time minimize data security violations and procedure violations.

## **2 DMS Installation and Setup**

A general overview of installation configuration options are presented here, however the detailed installation instructions are found in a separate document. Please refer to the "DMS Installation Guidelines" document.

### **2.1 System Requirements**

The system requirements below are the recommended minimum requirements required for the installation of DMS.

#### **2.1.1 Server**

- Pentium III +, 500Mhz or higher (recommended)
- 256MB Ram (512MB recommended)
- Microsoft Windows<sup>®</sup> XP Professional or Windows Server 2003 Standard/Enterprise
- 500 MB free disk space

#### **2.1.2 Client**

- Pentium III+, 300Mhz or higher (recommended)
- 128MB Ram
- Microsoft Windows<sup>®</sup> 2000 / XP / Server 2003
- 50 MB free disk space

### **2.2 DMS SQL Data Server**

DMS SQL Data Server is the "data engine" component that maintains and serves data queries from the Client Application. The DMS can be installed in different client/server configurations:

#### **2.2.1 Client/Server Workstation**

In this configuration the Client Application and the SQL server are installed on the same machine. If this configuration is installed on a laptop, the DMS is a mobile system.

Additionally, the laptop can be utilized as the DMS server when it is connected to a network and shared with other network clients.

### **2.2.2 Single Server, Client Network**

In this configuration, a dedicated workstation is established for the installation of the Server. The DMS Client application is then installed on one or several Client workstations throughout the network. Each client will be configured to “point” to the Server workstation.

For this configuration, it is recommended that the Server be installed on a dedicated computer that can be left up and running with a regularly scheduled back up.

### **2.2.3 Multi-Server, Client Network**

Some systems may require a configuration with a dedicated DMS Server for each multi-user workgroup. With this configuration, a Client Application can be “pointed” to any DMS Server using the Server URL setting at the Log In prompt.

DMS has extensive Security (Access Rights) management tools that enable the overall DMS system administrator to manage what Clients have access to what Servers and the access rights that a client has to a given Server.

The DMS version for the DMS Server and Client must always be synchronized for proper operation and performance. Additionally, the licensed software options for each DMS Server will control the features and number of clients that are allowed to use the software.

## **2.3 DMS Client**

DMS is a Client/Server based system. You can install the Client application on any client workstation in your Enterprise network. DMS will only allow the number of concurrent users specified in your DMS Client License to Log-In to DMS at one time. This is regardless of the number of Client applications you have installed.

Additional DMS Client Licenses and DMS upgrades can be obtained through your Meriam Representative or contact Meriam Process Technologies.

## **2.4 License Manager**

Your DMS has been configured with the number of licenses specified in your original purchase. Please inquire with your Meriam Sales representative for upgrades on licenses and additional software modules. See the DMS Installation Manual for more info on activating your DMS installation.

## 2.5 Logon to DMS

Once the DMS Server and Client components are installed and running, you can verify your installation by launching the client application and logging into the server.

Double click on the desktop DMS icon to launch the DMS Client shortcut show below:



The following prompt will appear:



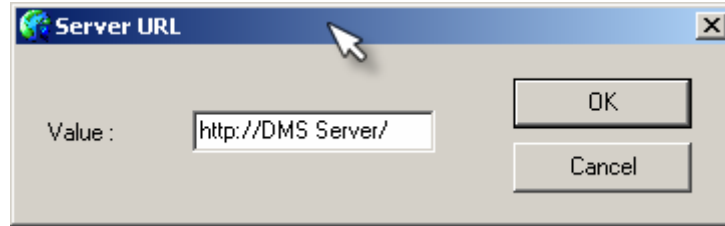
The System Administrator logs on by using "SYSADMIN" (not case sensitive), with the password "admin" (case sensitive).

**Note:** The System Administrator should change the password and store it in a safe place.

The Server URL is defaulted to `http://localhost` because it assumes that the Server and Client were installed on the same machine. This entry tells the DMS Client Application where its data server is located.

Multi-Client installations will point to the DMS Server that the clients are all networked to. All clients will install DMS Client on their personal or group workstations and change the Server URL to the name of the server they want to attach to.

To change the Server URL, select the Server URL button to direct the Client to the proper Server. This is only necessary when there are multiple servers.



Enter the name of the server that the DMS Server database is installed on. This is most likely the Windows™ computer name of the server.

### 3 DMS Setup and Administration

There are several important administrative settings required to configure DMS for your work environment. Perform these settings while logged in as the System Administrator (Default Login - User: SYSADMIN, Password: admin).

DMS is designed to model anything from a single subsystem to a global enterprise. The first level of an enterprise that can be modeled is a “Division” and the next level is based on grouping of Devices within each division.

Device Folders and subfolder enable modeling of systems, or grouping of devices by type.

The following are key system configurations that are required:

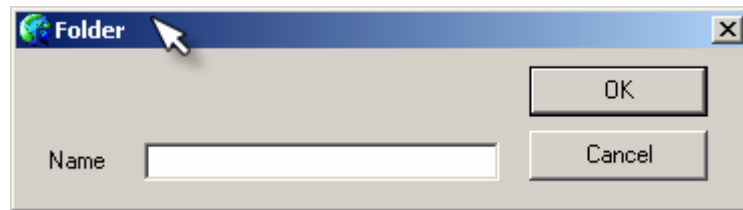
- Creation of Division folders for the Enterprise
- Creation of Device Folder Structures
- Registering of DPC's and Calibration Standards
- Creating Users, assigning Division Permissions, Roles, and Groups
- Creating Calibration Procedures
- Creating an Action List(work order) Folder Structure

#### 3.1 Plant Division Folders

The method of configuring the Enterprise is normally based on how the maintenance effort is structured. For example, if you have a plant that has a single dedicated maintenance crew for three major divisions, you would configure DMS to have three divisions, and give all maintenance crew members access rights to all three divisions.

Alternatively, if the three divisions have separate dedicated maintenance crews, each crew member would be given access rights to division that they are assigned to.

To create a plant division, right click on the “Division” icon, and select the “Create Division” option. Enter the division label and select OK.



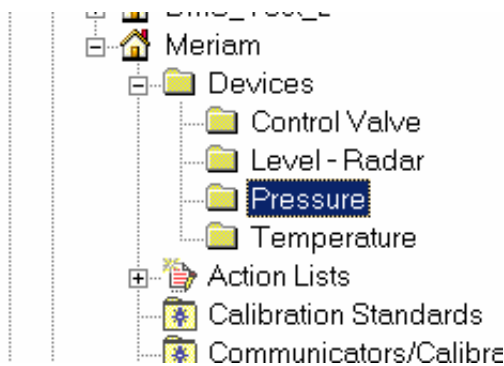
After naming the Division, the following default folders/icons will be created in that division:



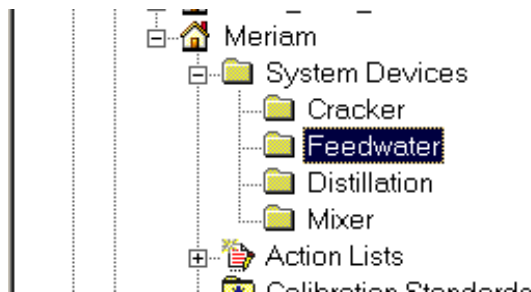
Standard Device Folder Structure

By naming Device Folders, a division can be configured to mimic, for example, a plant structure. Device Folders can be created and named according to the device type or system naming conventions. For example:

### Modeling by Device Types



### Modeling by Systems and Subsystems



If the System Administrator establishes a standard for how the devices and device folders will be configured, a template division can be developed which can be cloned (see Division Cloning) and used over and over as the base configuration for all divisions created for the Enterprise.

If the device folder configuration rights are granted to the Division Manager, the System Administrator is not required to pre-configure a template for that purpose.

#### 3.1.1 Division Cloning

Any Division can be cloned. This is useful when an existing Division or Division Template can serve as the basis for a new Division. The following components of a Division are cloned when using the Division Clone feature:

- Calibration procedures
- Groups
- Roles
- Devices (non verified) and Device Folder Structure

Permissions (Users) are not cloned into the new Division since there will usually be different users assigned to the new division.

Cloning is controlled by access rights and is a permissive reserved solely for the System Administrator.

To clone a Division, Right click on the Division Folder to be cloned, and select 'Clone'. You will be asked to name the new Division.

Press OK, and the new Division will appear under the Enterprise with its new name. All cloned devices will appear with the "?" icon because they will not have been verified. Refer to the Section: "Device Configuration Data Management" for detailed information on verification of devices.

Any required changes to Tag ID's will need to be handled from within the new Division.

## **3.2 Documenting Process Calibrator/Communicator (DPC)**

### ***Interface***

The Industry Standard Field Calibrator Interface (FCINTF) Specification has been implemented for the DMS to DPC Interface. If this specification has been adopted by the manufacturer of a DPC and the associated driver is registered with MS Windows, then DMS will recognize the DPC. DMS will process information according to the Field Calibrator Interface.

The FCINTF only applies to calibration procedures and test results.

There are two categories of equipment that are involved in performing calibration procedures:

- Calibrators/Communicators
- Calibration Standards

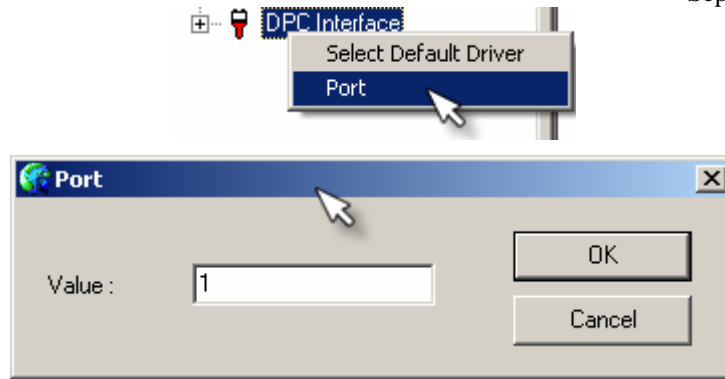
Refer to the section titled "DPC Interface" for a more detailed description of how this interface feature is used.

### **3.2.1 Setting Up the Interface COM Port**

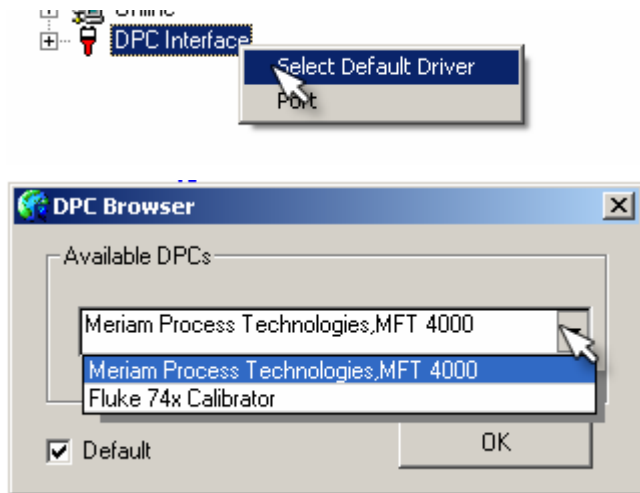
Using the 9PIN RS-232 serial communications port on your workstation, a serial cable can be connected between the DPC and the workstation to upload the DPC information.

**Note:** some computers do not have a DB9 Serial COM Port. There are USB/RS-232 adapters available on the market that, such as the Keyspan P/N USA-19QW that can be used as an alternative.

Different workstations may have their COM ports configured differently. The default COM port for DMS is COM1. To change this to a different COM port, Right Click on the DPC Interface icon and select "Port". Enter the number of the COM port that your serial interface is configured for on your workstation.



You can also select the "Default Driver", which can switch the COM interface between different DPC types. You can pick from the list of available DPC types. DMS will only communicate with the selected calibrator.



Note: If other calibrators are not available, you may not have purchased the DMS option to have other Calibrators.

### 3.2.2 Registering DPC's and Calibration Standards

To ensure traceability to equipment used to execute calibration and configuration procedures, the equipment must be registered with DMS. Registration is performed at the Division level; however, calibration equipment can be used in different Divisions.

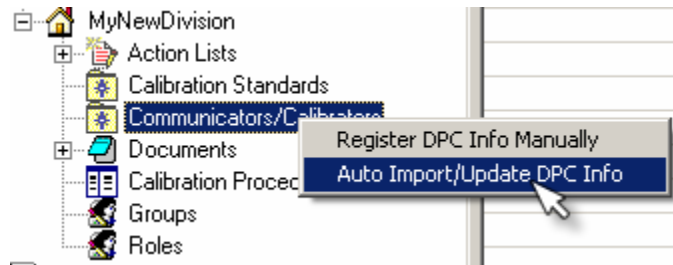
There are two methods for registering DPC's and Calibration Standards:

- Automatic Registration
- Manual Registration

### 3.2.2.1 Automatic Registration

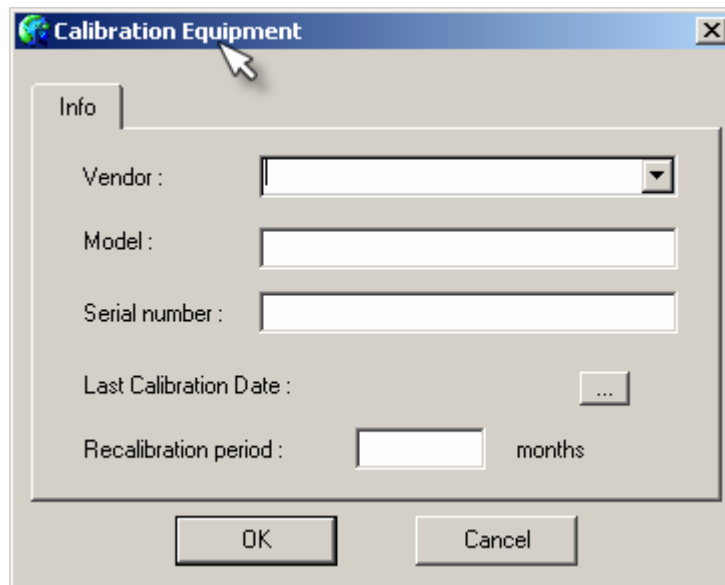
Automatic Registration is available for Meriam MFT and MFC series products that have the Documenting Option. Other hand helds will be supported if they support the industry standard FCINTF Interface Specification.

For automatic registration, Right Click on the Communicators/Calibrators folder and choose Auto Import/Update DPC Info option to register the DPC automatically.



### 3.2.2.2 Manual Registration

For manual registration, select the Register DPC Info Manually and the following form will appear:

A screenshot of a dialog box titled 'Calibration Equipment'. The 'Info' tab is selected. The dialog contains the following fields: 'Vendor' (a dropdown menu), 'Model' (a text input field), 'Serial number' (a text input field), 'Last Calibration Date' (a text input field with a calendar icon), and 'Recalibration period' (a text input field followed by the word 'months'). At the bottom of the dialog are 'OK' and 'Cancel' buttons. A mouse cursor is pointing at the 'Calibration Equipment' title bar.

Enter the DPC and Calibration Standard information manually.

### 3.3 Setup Folder

The Setup Folder is an Enterprise level folder where Pre-Notice alerts, Device Model Library, Event Log and Alert settings are maintained. Each of these setting groups is addressed below.

All of the System Setup settings apply to the entire Enterprise.

#### 3.3.1 Service Reasons

Whenever a calibration or configuration action item is uploaded or entered manually for a device, an entry is made into the history for the device. Each of these entries has a Service Reason assigned to it.

There are four (4) default service reasons defined as follows:

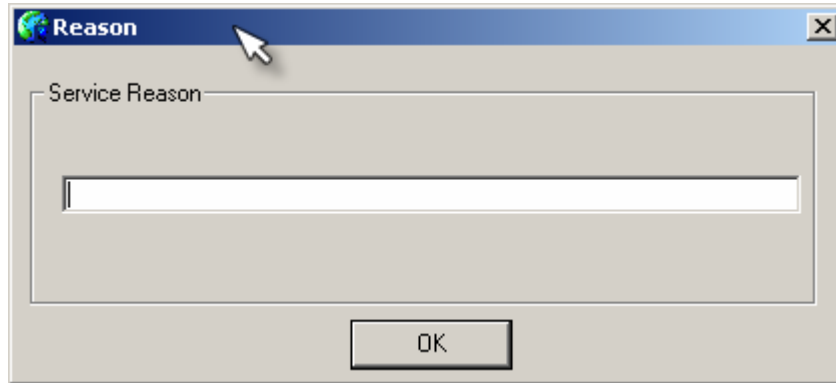
- New Installation
- Routine Service
- Maintenance
- OTS-Device Data (On The Spot)

It is recommended that the System Administrator set up the service reasons based on common plant practices and terminology. This will avoid typos and the entry of Service Reasons that are not clear. As an alternative, if a user has the appropriate rights, they can enter a user defined Service Reason as required.

To add a Service Reason, right click on the Service Reason and select "Add Service Reason" as shown below:



The following window will appear to allow the user to enter the new Service Reason.



The new Service Reason will appear as a default option whenever a calibration or configuration activity is uploaded for a device.

### 3.3.2 Device Model Library

The Device Model Library (DML) contains files that describe HART and Conventional field devices.

Device Model Libraries are located under the SETUP folder in the DMS folder tree.

#### **HART Device Models**

DMS is preinstalled with a DML that lists all HART Device Models that are registered with the HART Communications Foundation ([www.hartcomm.org](http://www.hartcomm.org)).

DMS supports all of these devices on at least the Generic level. However, Meriam has implemented device specific command support for the devices that are “**BOLD**” in this list. A sample portion of the listing can be found below:

Name	Vendor	Category	Revision	Dof
3044	Rosemount	Temperature Transmitter	3	26020391
3044C	Rosemount	Temperature Transmitter	1	260d0191
3044C	Rosemount	Temperature Transmitter	2	260d0291
<b>3051</b>	<b>Rosemount</b>	<b>Pressure Transmitter</b>	<b>3</b>	<b>26060306</b>
<b>3051C</b>	<b>Rosemount</b>	<b>Pressure Transmitter</b>	<b>1</b>	<b>26060106</b>
<b>3051C</b>	<b>Rosemount</b>	<b>Pressure Transmitter</b>	<b>2</b>	<b>26060207</b>
<b>3051C</b>	<b>Rosemount</b>	<b>Pressure Transmitter</b>	<b>6</b>	<b>26060602</b>
3051CLP	Rosemount	Pressure Transmitter	1	260f0191
3095C	Rosemount	Level	5	261e0591
<b>3095MV</b>	<b>Rosemount</b>	<b>Flow Transmitter</b>	<b>1</b>	<b>26160102</b>
<b>3095MV</b>	<b>Rosemount</b>	<b>Flow Transmitter</b>	<b>2</b>	<b>26160209</b>
<b>3144</b>	<b>Rosemount</b>	<b>Temperature Transmitter</b>	<b>3</b>	<b>26190301</b>
<b>3144 Temp</b>	<b>Rosemount</b>	<b>Temperature Transmitter</b>	<b>1</b>	<b>26190105</b>
<b>3144 Temp</b>	<b>Rosemount</b>	<b>Temperature Transmitter</b>	<b>2</b>	<b>26190205</b>
3201	Rosemount	Level	1	26110191
3202	Rosemount	Level	1	26130191
3244	Rosemount	Temperature Transmitter	1	261a0191
3244	Rosemount	Temperature Transmitter	2	261a0291
3300	Rosemount	Level	1	26210191
<b>644 Temp</b>	<b>Rosemount</b>	<b>Temperature Transmitter</b>	<b>3</b>	<b>26180305</b>
<b>644 Temp</b>	<b>Rosemount</b>	<b>Temperature Transmitter</b>	<b>4</b>	<b>26180405</b>
<b>644 Temp</b>	<b>Rosemount</b>	<b>Temperature Transmitter</b>	<b>5</b>	<b>26180502</b>

Updates are required to install the latest revision of the files or to include newly issued HART Device Models that are supported on the device specific level.

### Conventional Devices

DMS includes some pre-installed conventional devices. Additionally, there are features that allow for the creation of user defined conventional devices.

*Note: A Device Model must be available in the Device Model Library prior to adding it to DMS.*

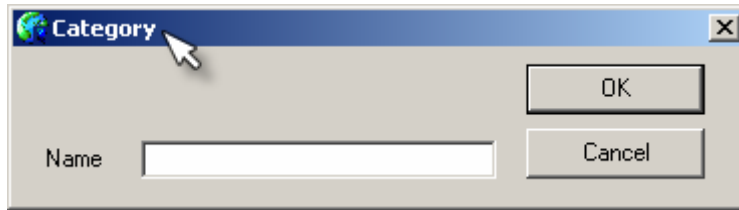
#### 3.3.2.1 Creating New Conventional Device Models

If a Device Model does not exist for a particular conventional device, you can create the model manually. When creating a new device model, the user is prompted for a category. This category defines which standard template of parameters to be used for the device model.

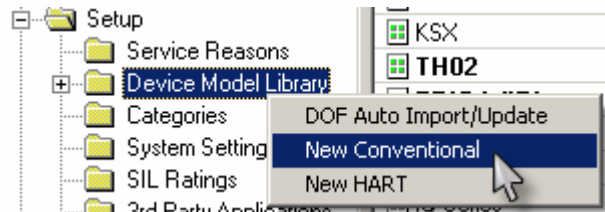
**To add a new Device Model, follow this process:**

- a. Is there an existing Device Category that the new Device Model can be associated with?

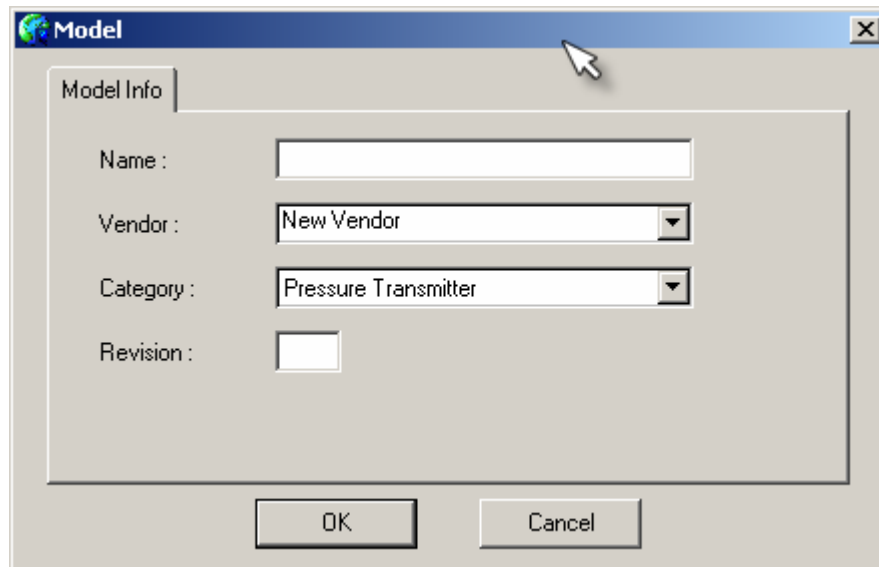
- b. If not, then go to the Categories folder, under Setup, Right Click and select “New Category”. Add a new Category to associate the new Device Model with.



- c. If an existing Category does exist, Right Click on the Device Model folder and select New\Conventional.



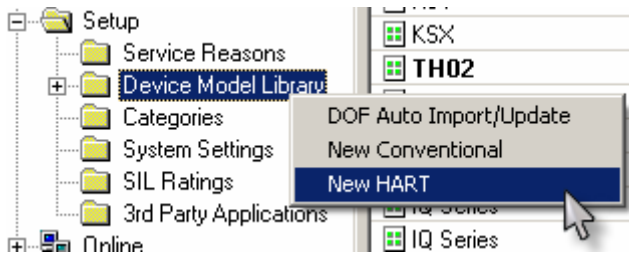
- d. Enter the requested data for the various fields in the Model window. Select the existing or a new Category that you would like to associate with the device by invoking the pull down menu.



### 3.3.2.2 Creating New HART Device Models

If you have downloaded the latest DOFs(device object files) from Meriam, and still cannot find a HART device modeled in the Device Model Library Folder, you will need to Model the device manually.

To do this, right click on “Device Model Library” (in the Setup folder), and click “New HART”:



You will see the following input screen:

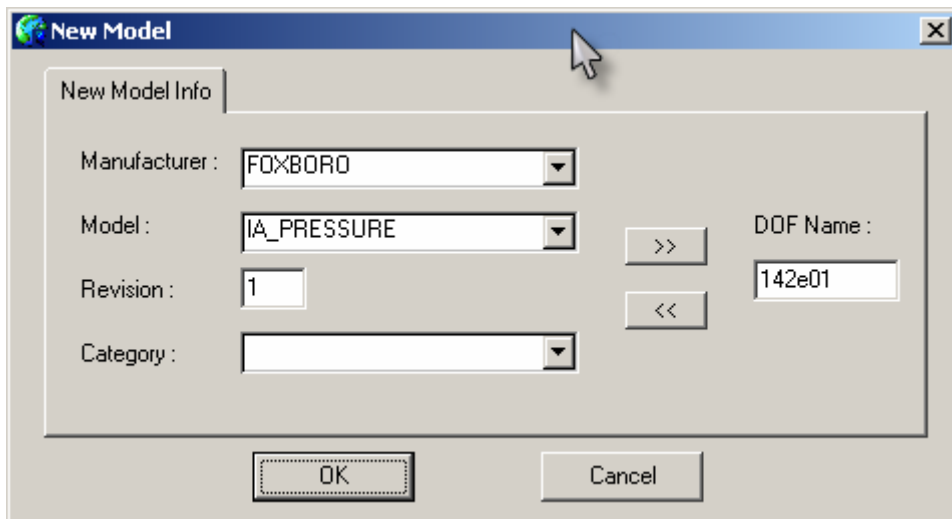
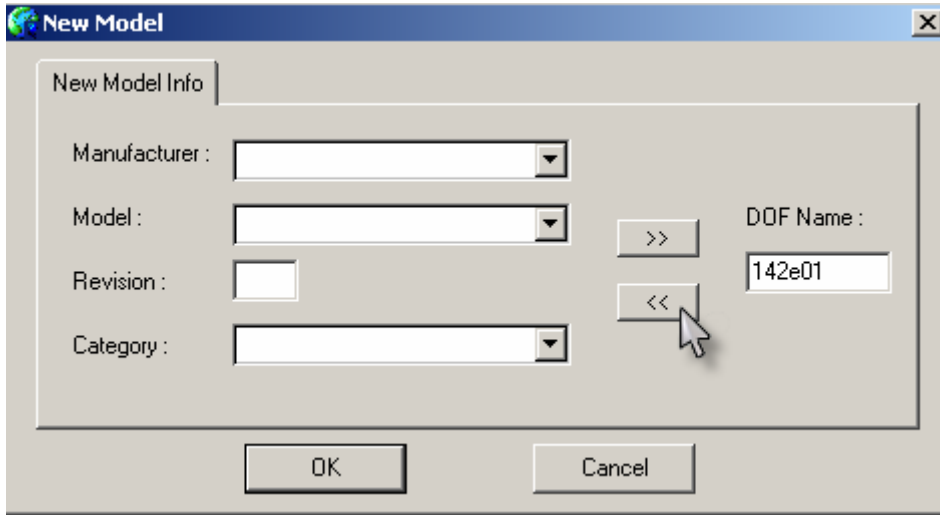
 A screenshot of a 'New Model' dialog box. The title bar says 'New Model'. The 'New Model Info' tab is selected. The dialog contains the following fields and controls:
 

- Manufacturer: a dropdown menu.
- Model: a dropdown menu.
- Revision: a text input field.
- Category: a dropdown menu.
- DOF Name: a text input field.
- Navigation buttons: '>>' and '<<' buttons between the Model and DOF Name fields.
- OK and Cancel buttons at the bottom.

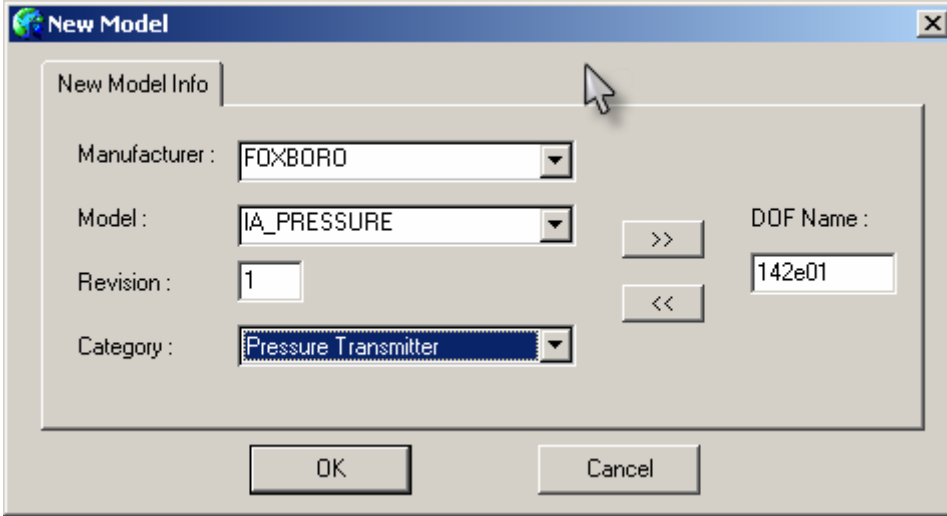
You will need to select the Manufacturer, Model, Category, and enter the Revision of the device. The device Revision can be found using a communicator to connect to the device and find its Device Revision parameter.

If the drop-down selections do not have a matching Mfgr or Model, you can enter them manually, but you will also need to know the DOF name. In order to obtain the DOF name, you will have to save a configuration from the actual device to a DPC communicator, and then upload the results to DMS(using the DPC Interface). DMS will display the DOF number with a message stating that the Model does not exist yet. The DOF name will be 6 digits.

You can then click the Left arrows to obtain the model info:



You will need to select the category for your new device model:

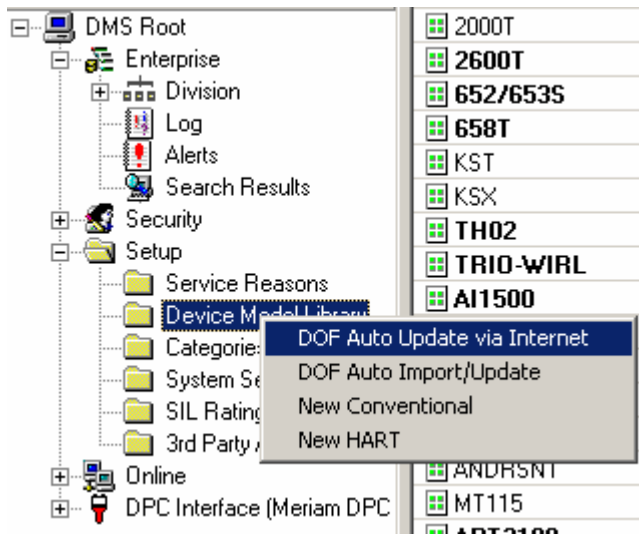


### 3.3.2.3 Updating the Device Model Library with Latest DOF's

Device Object Files (DOF's) are the same as Device Models; for every Device Model, there is a DOF associated with it. Meriam maintains a web download site that contains all the latest DOF's. Access to this site is necessary only if your application requires the use of HART Devices.

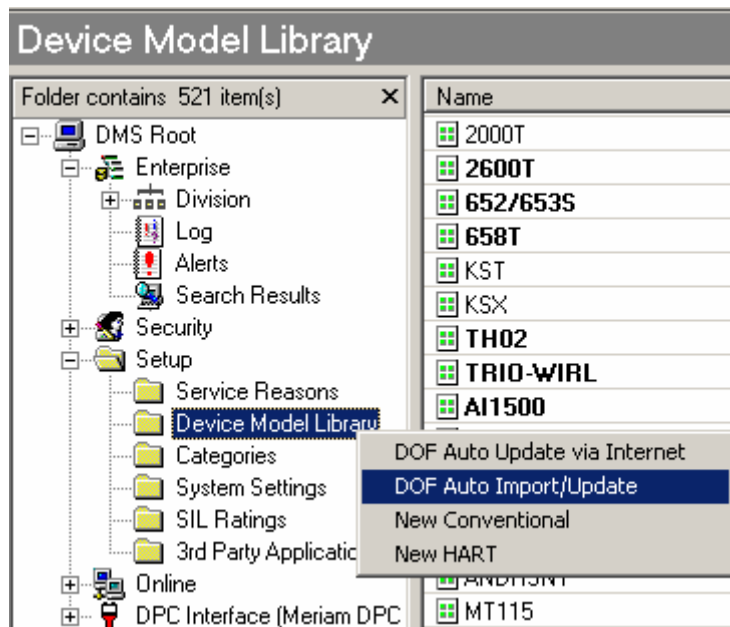
There are two ways to update your DOFs:

- 1) The fastest and easiest way is to do an Internet Update. Just right click on the "Device Model Library" and click "DOF Auto Update Via Internet":



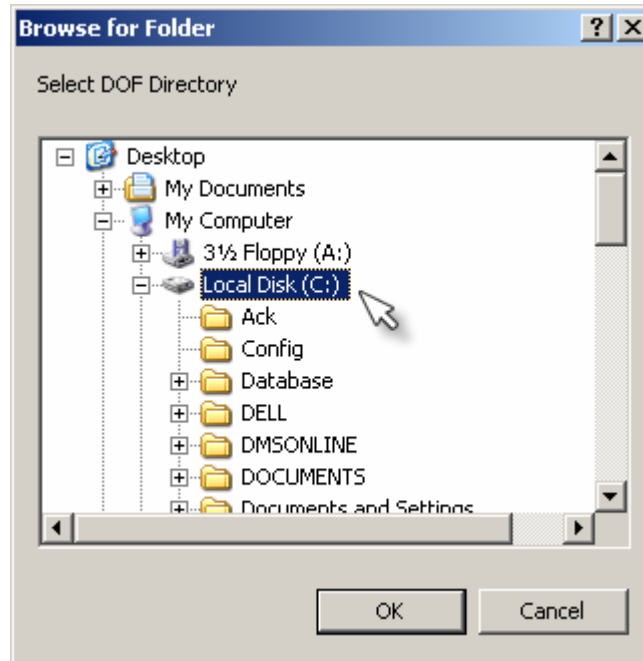
After clicking on this, DMS will automatically grab the latest updates from the internet. This operation may take up to 5 minutes. After this, your DMS is updated with all new DOFs, and you do not have to read further than this.

- 2) You can manually download DOF's from the Meriam web site or from a CD. This is an alternate way to update DOFs.
  1. Logon to the Download Site
  2. Select the Check All button to grab all DOF's.
  3. Uncheck any DOF's associated with firmware, MFX Installer, and any files that are not associated with HART Devices.
  4. Download the DOF's (These will be zipped and downloaded to the Client's workstation)
  5. Extract the DOF's from the zipped file into a folder
  6. From DMS, Select the Device Models folder and Right Click on it



7. Select DOF Auto Import/Update

You can now navigate to the folder (or CD) with the new DOFS:



8. Navigate to the location of the folder that contains the DOF's
9. Select OK and DMS will install these DOF's into the Device Model Library on the DMS Server.

### 3.3.3 Categories

Categories allow the user to group device models which makes the process of accessing common devices simpler. All device models are associated with a category. For instance, a calibration procedure can be defined by category, which makes it easier to cover several devices with a common calibration procedure. Additionally, sorts and searches are simplified by using category filters.

Sample Categories:

Category Name
Analytical
Analytical Indicator
Analytical Recorder
Analytical Transmitter
Control Valve
Electric Motor
Electrical Indicator
Electrical Transmitter
Flow Indicator
Flow Transmitter
IP Converter
Level
Miscellaneous Equipment
PI Converter
PP Converter
Pressure Transmitter
Specialty
Switch Other
Switch Pressure
Switch Temperature
Temperature Transmitter
Valve

In DMS, you can design and build your own Categories of conventional (non-hart) devices. You may have a need to do this to model specialty devices, or devices that DMS does not have by default.

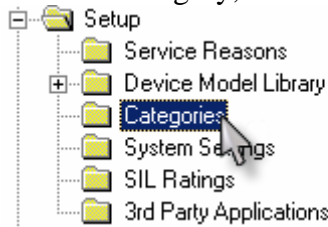
The category building process is done with three steps:

- 1) Add a category and Edit its Properties
- 2) Create a Model using this category
- 3) Create devices using this model

Each step will be detailed below:

### 3.3.3.1 Add/Edit new category

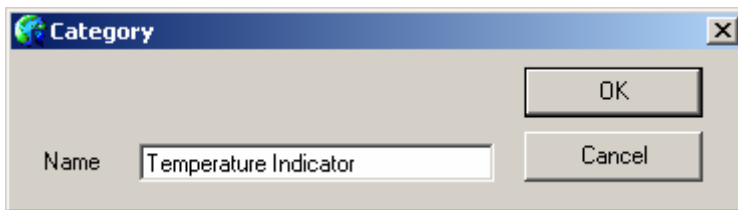
To add a category, click on the DMS SETUP folder:



You should see existing categories in the right pane. To create a new category, right click on “Categories”, and then click “New Category”:



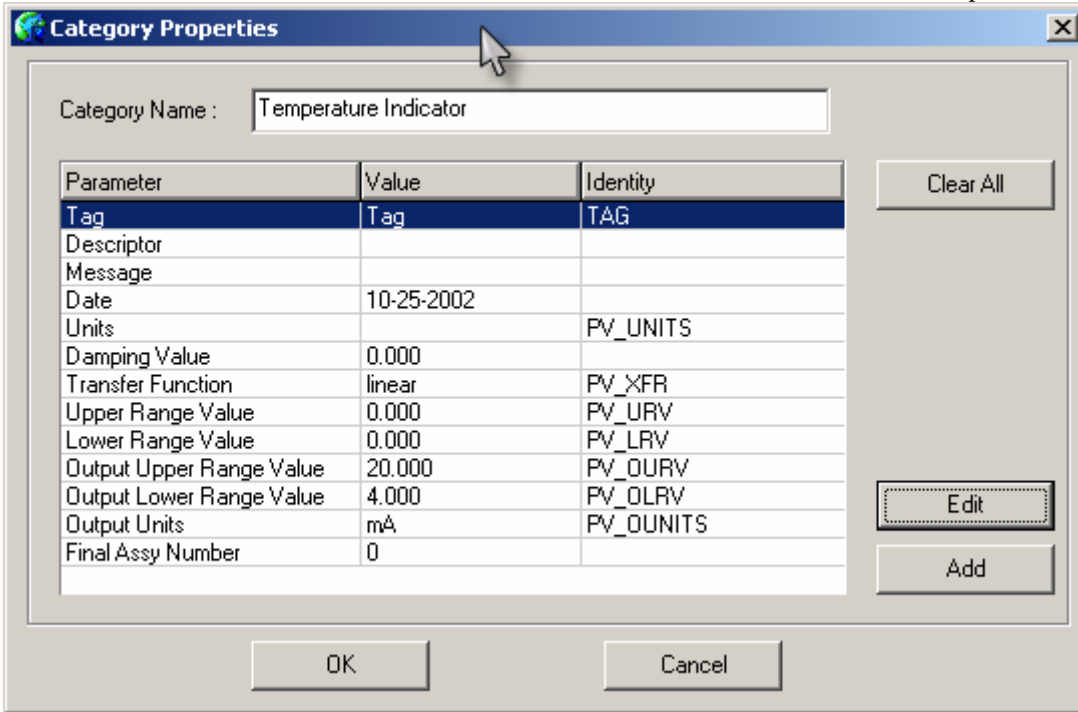
Provide a name for your new category. We will use “Temperature Indicator” as an example:



The new category will be created. You can then “Right Click” and click “Properties”:

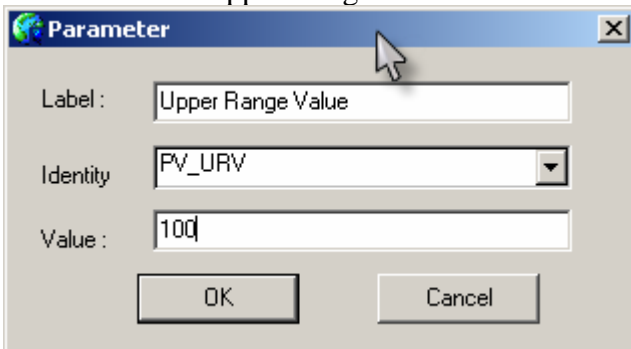


You will see the default values that were created. These are DMS defaults. All of the items with an “Identity” are values that are used in DMS Calibration procedures/results. If you intend to use a Meriam MFT or MFC for calibration, you will need parameters with Identities. You can keep these and modify the values, or you can clear all of them and create new values.

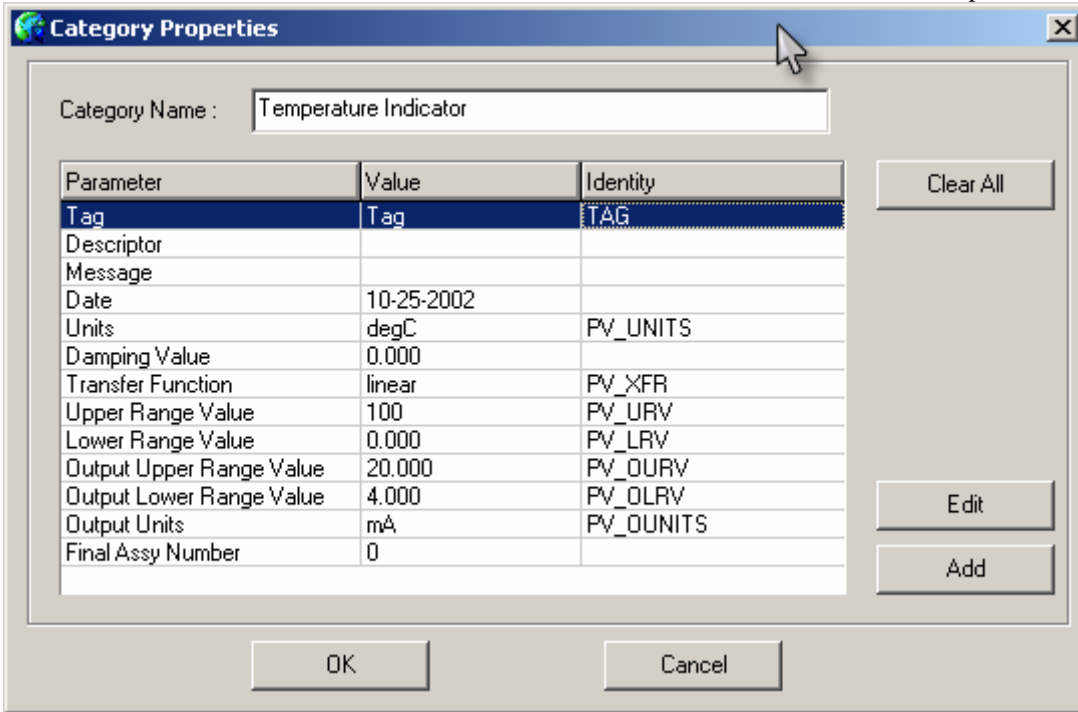


When you add or change a Parameter, Value, or Identity, you are changing the default values for the Category. Any Device models and Devices that are created using this category will carry these values.

If we click on “Upper Range Value” and click “EDIT”:

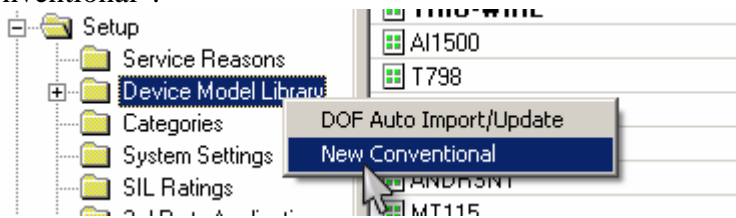


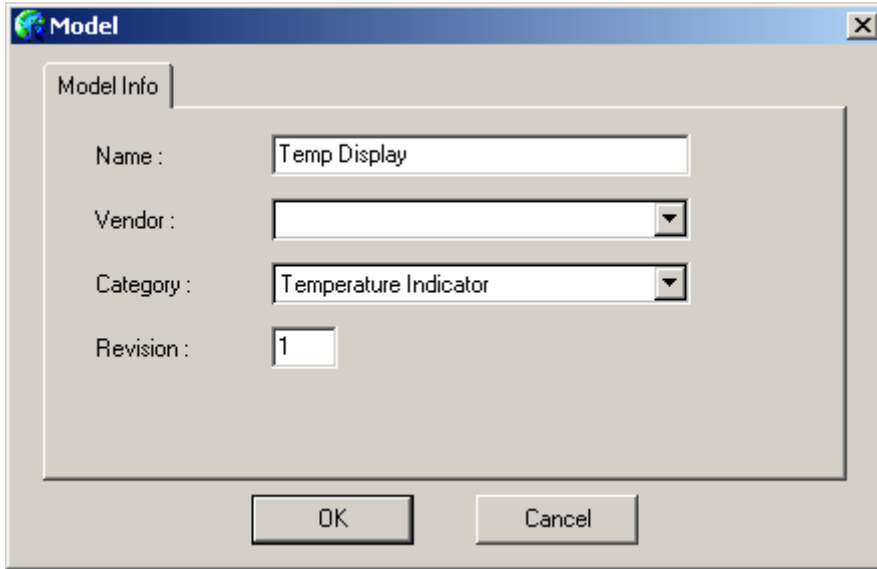
We are assigning “Upper Range Value” the PV\_URV identity. Since we assigned “Upper Range Value” to “PV\_URV”, all devices created using this category will have their URV value assigned to PV\_URV.



### 3.3.3.2 Create Model using Category

You can create a model using the newly created category. Go to the SETUP folder->Device Model Library. Right click on “Device Model Library”, and then click “New Conventional”:

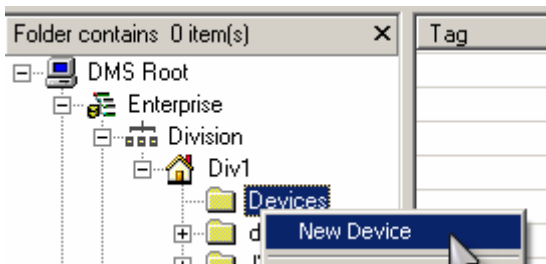




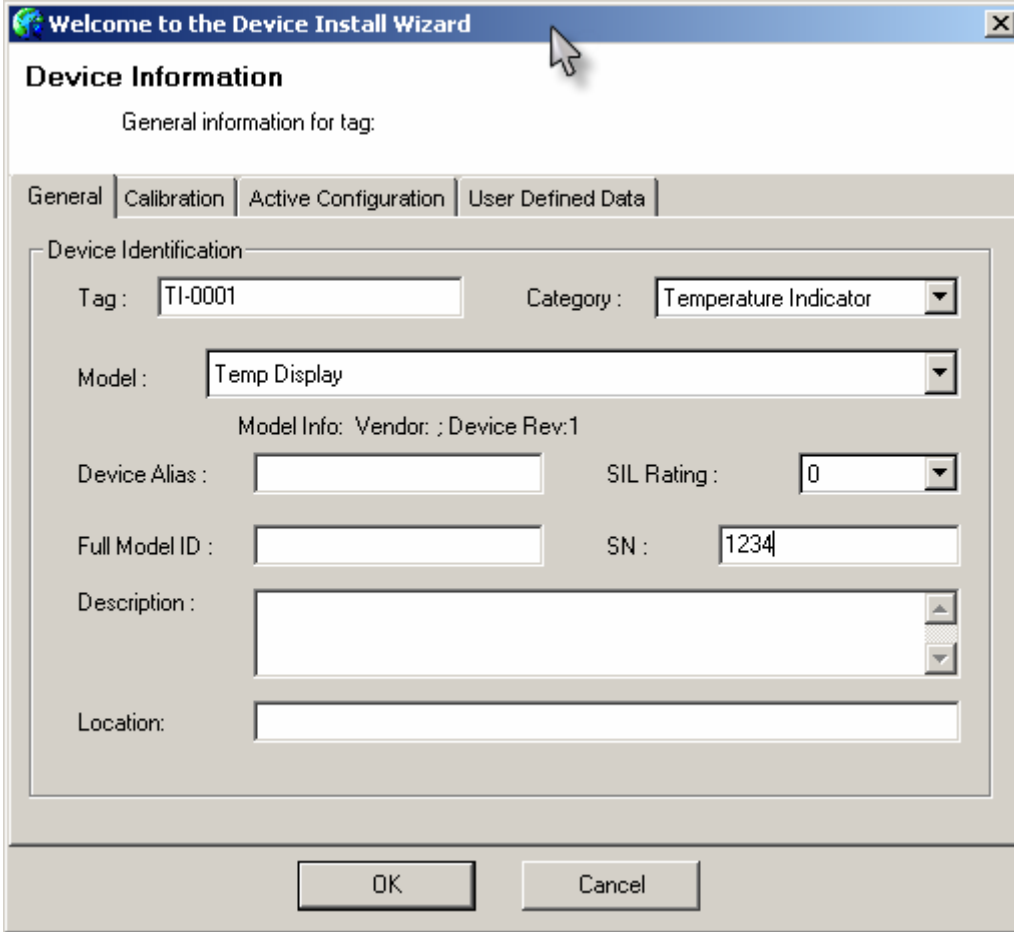
Name	Vendor	Category	Revision
Temp Display		Temperature Indicator	1

### 3.3.3.3 Create Devices from new Model and Category

You can create new devices based on the newly created model:



The Category will be your new category, and Model will be the newly created model.



### 3.3.4 System Settings

System Settings are used to set up the time parameters for the various alerts, events and notices. DMS has the following system settings that can be set by the user according to exiting work practices and standard operating procedures:

System Setting Description	Value
Pre Notice - Device Calibration Due Date	14 Days
Pre Notice - Standards Re-Certification Due Date	30 Days
Life Span For Alert Log Items	30 Days
Life Span For Event Log Items	30 Days

***Pre Notice – Device Calibration Due Date:*** This is a user settable parameter that represents the number of days prior to the actual calibration due date for a device.

Based on this value, an alert will appear in the “Alerts” folder and the device listing will be **BOLD** for the specified number of days prior the calibration due date.

**Pre Notice – Standards Re-Certification Due Date:** This is a user settable parameter that represents the number of days prior to the actual recalibration due date for a Calibration Standard. Based on this value, an alert will appear in the “Alerts” folder the specified number of days prior to the Standard’s Recertification Due Date.

**Life Span For Alert Log Items** – This is a user settable parameter that represents the number of days that an alert will remain in the Alerts Folder.

**Life Span For Event Log Items** – This is a user settable parameter that represents the number of days that an event will remain in the Events Folder.

### 3.3.5 SIL Ratings

SIL stands for Safety Integrity Level and is defined in the ISA Safety Instrumented Systems standard (ISA Standard 84.01). The SIL rating is a user settable value that represents the Calibration Cycle for a critical device.

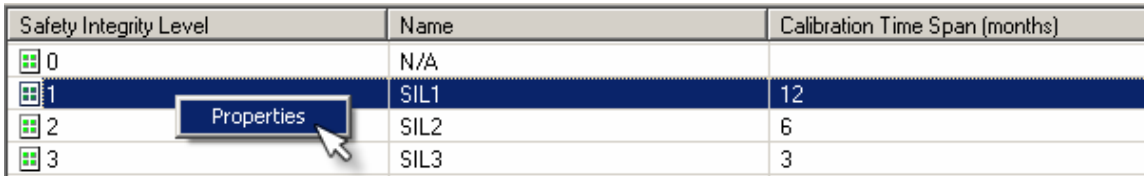
If no SIL rating is required and the user prefers to define the Calibration Cycle at the on the Calibration Tab, the default SIL Rating of “0” should be used.

In general, SIL Ratings are 1, 2, and 3, which are defined in terms of Probability of Failure on Demand (PFD). A SIL rating of “3” has the highest PFD and “1” has the lowest.

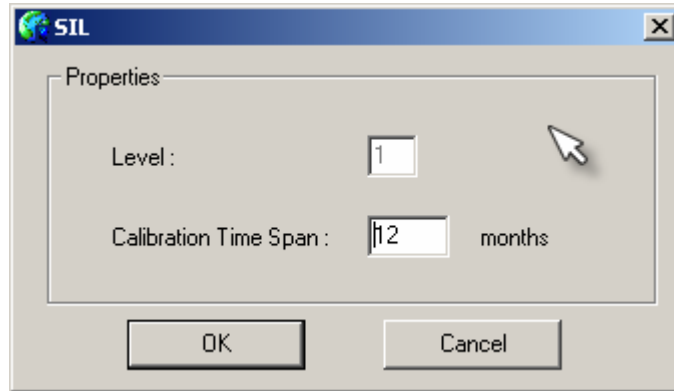
In order to insure that SIL ratings are met, DMS allows the user to set the calibration cycle to be consistent with the existing preventive maintenance program. DMS then provides the alerts needed to satisfy the required calibration cycles.

SIL Rating 1, 2, and 3 are defaulted to 12, 6, and 3 months respectively. To change Calibration Cycles associated with SIL’s, Select the SIL Rating icon, right click, then select the properties option.

Safety Integrity Level	Name	Calibration Time Span (months)
0	N/A	
1	SIL1	12
2	SIL2	6
3	SIL3	3



Enter the fields for the following screen:



### 3.4 User Accounts and Security

DMS has extensive security features designed for optimal control of DMS data and features based on user definable access rights. The Microsoft network security model has been followed for the security features in DMS.

Individual users must be added to the application through the Security Configuration Interface at the Enterprise Level. Each user gets a User Name and Password that becomes the unique electronic signature. It is important that each user login to DMS with their own User Name and Password since all activity performed during a user's session is logged for traceability. Also, a one user's access rights may be different from another's.

Adding a user to the DMS does not automatically grant them access to all DMS functions and data. Users must be associated with Roles and Groups within one or more specific Divisions. Access Rights that are assigned in the Role definitions associated with the Division that the Role belongs to.

The "Login to DMS" window appears when the user launches the DMS client applications as follows:



After entering a valid Username and Password, any DMS user can change their Password

by clicking on the “Change Password” button. When this is done, the following window appears:



If a password is forgotten, the DMS System Administrator can Reset the password by overwriting the existing password with a new password.

### 3.4.1 DMS System Administrator

The System Administrator can add all users, however it is more practical to add the Division Administrators and give the Division Administrator the guidelines for adding their Division users.

The System Administrator DMS User Account (Username = SysAdmin) is standard for the DMS Enterprise. The SysAdmin account is set-up to be a member of a pre-defined Group and Role of all Divisions for which all DMS permissions have been enabled. This account is considered location independent and is granted full access to any and all Division's within the Enterprise. The purpose of the default account is to provide an overall DMS application administrator the ability to configure the application upon installation, and to rectify any security configuration problems that may arise.

It is recommended that the password associated with this account be modified after the application is installed and configured. Only personnel responsible for overall DMS management and maintenance should have access to this account.

The DMS System Administrator has the following predefined Access Rights:

- ✓ Security Management
- ✓ Define Plant Divisions
- ✓ General DMS Setup

To add a user, Expand the Security Folder, Right Click on the “Users” Folder, then select “Create New User”



Enter the fields for the following screen

By using the “Active Account” check box, a user can be made Active or “In-Active”.

### 3.4.2 Division Security

Divisions are defined within the Enterprise. Each time a Division is created, a set of default sub-folders are created within the Division. Groups and Roles are managed within each Division. Division Groups are comprised of Division Role(s) and Users. Joining a User to a Group’s User Membership automatically ‘associates’ the User with that Division.

The following Default Groups and Roles have been pre-defined and pre-installed for DMS.

Groups	Role Membership	User Membership
Administrators	Division Administrator	SYSADMIN
Supervisors	Maintenance Supervisor	N/A
Technicians	Instrument Technician	N/A

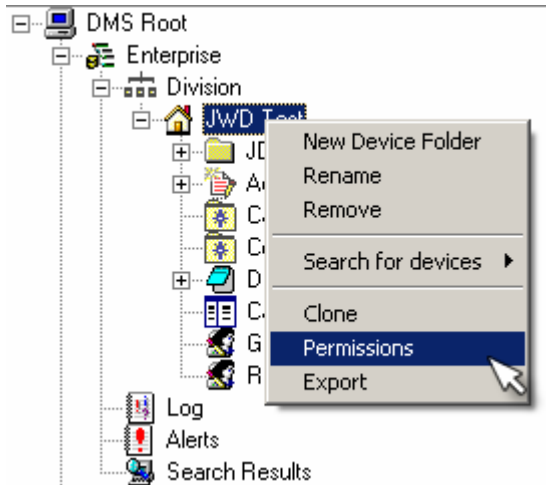
Roles	Permissions
Division Administrator	Read; Write; Calibrate; Configure; Approve Calibration; Approve Configuration; Local Division Management; DMS Setup; Security Management
Maintenance Supervisor	Read; Write; Approve Calibration; Approve Configuration

Instrument Technician	Read; Write; Calibrate; Configure
-----------------------	-----------------------------------

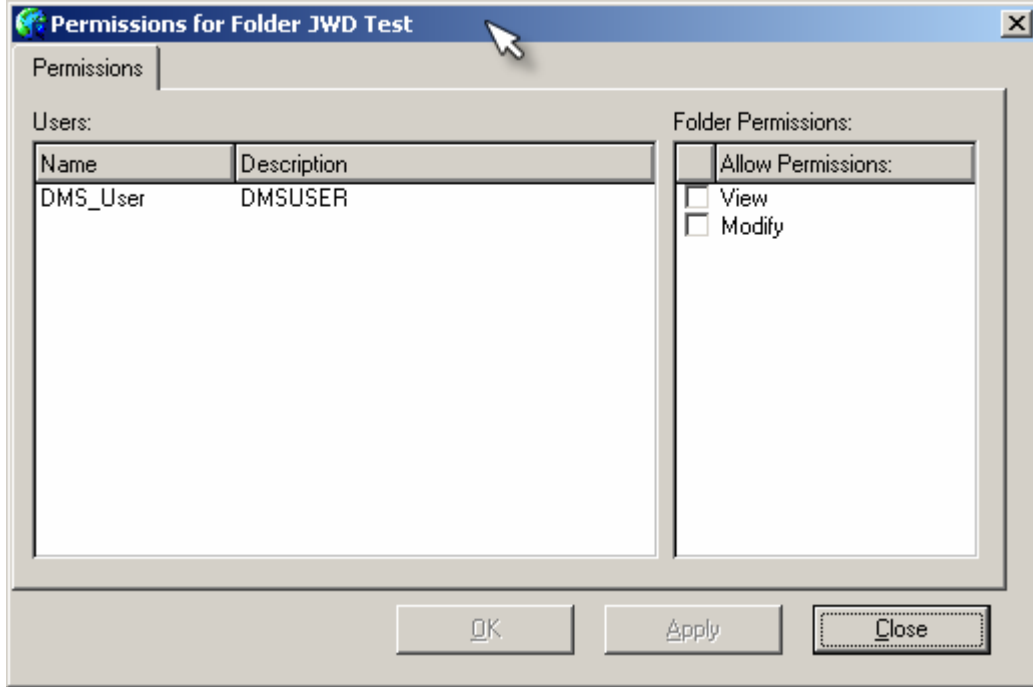
When a Division is created, a copy of these Groups and Roles is made and placed within the Area Group and Role folders respectively. This is done as a convenience to allow for more rapid set-up of the DMS application security.

DMS has a Secondary Level of security available for each Division that when configured, is inherited by all Division sub-folders. Divisions contain 'VIEW' and 'MODIFY' permissions which can be configured separately for each User that is a member of an Division Group. By default, users who are members of a group within a Division are granted 'VIEW' and 'MODIFY' access to the Division and all its sub-folders and content. If a particular scenario requires it, specific users could be granted 'VIEW' only access to a Division. This would imply that the User (based on their Role permissions) would be able to perform 'Read only' operations on the data in the Division.

To access the View/Modify security options, Right Click on the Division of interest. Then, click on "Permissions".



The following screen will appear with the list of Users that are associated with that Division:



Check the View or Modify button accordingly.

### 3.4.2.1 Access Rights (Permissions)

Several permissions are defined within the DMS to describe the various activities and/or operations that can be performed on the DMS data. Permissions are associated with Security Roles. Each security role defined in a specific area can be granted or denied each of the DMS permissions. The exception is the 'Define Plant Division' permission. This permission is granted to the built-in system account only. The following permissions comprise the DMS security system:

Permission	Description
Read	General read/view permission. Roles with this permission enabled allow users to view DMS application data.
Write	General Write/Modify permission. Roles with this permission enabled allow users to modify DMS application data.
Calibrate	Roles with this permission enabled allow users to upload/download Calibration procedure data and results
Configure	Roles with this permission enabled allow users to upload/download device Configuration data.
DMS Division Management	Roles with this permission enabled allow users to define and modify data common to a particular area. This would include defining and managing Calibration Procedures, Calibration Standards, Calibrators and Configurators for a Division.
Approve Calibration	Roles with this permission enabled allow users to validate and approve device Calibration results.
Approve Configuration	Roles with this permission enabled allow users to validate and approve

	device Configuration data.
Manage Security	Roles with this permission enabled allow users to add users to the DMS application and define and manage membership in Groups and Roles within a Division.

### 3.4.2.2 Roles

Roles are defined and managed as part of each Division and identify a set of enabled permissions. A minimum of one Role must be defined in each Division to identify the permissions enabled for each Group in the Division.

Each Role has pre-configured access rights, which can be viewed by selecting Roles, right clicking on the specific role and then selecting properties as shown below:

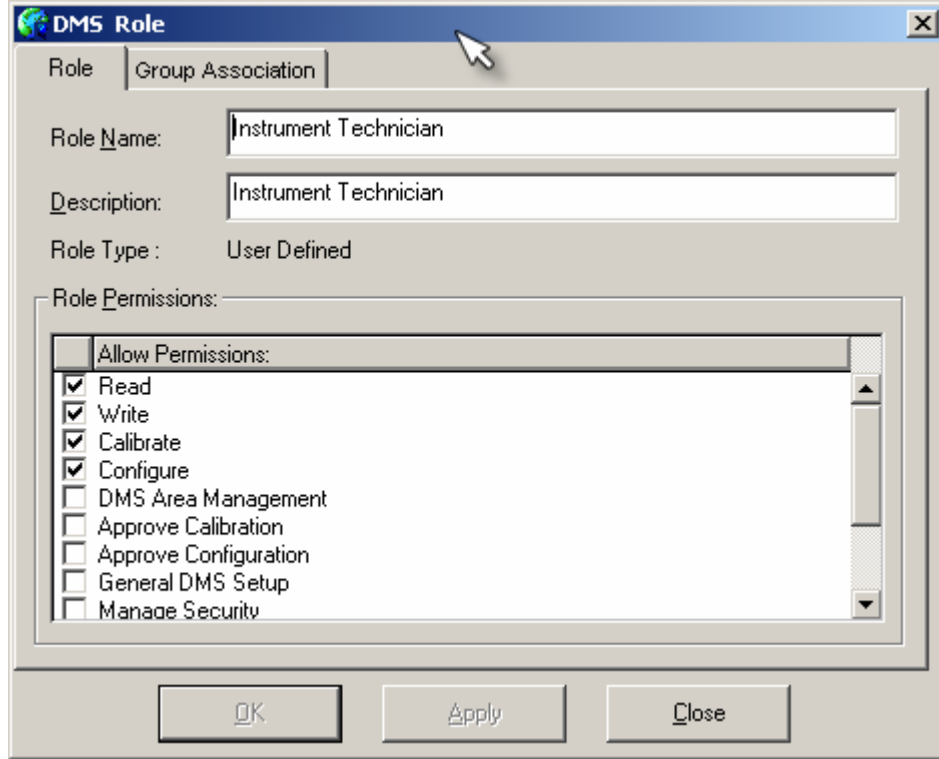


Right Click on the Role and Select Properties to see the window below:

You will see three default roles that are in DMS. You can modify these roles, or you can create new ones.

Role Name	Description
Administrator	
Instrument Manager	
Technician	

Properties






Each Role can be edited, and the Role can be associated to a Group. Users are associated with Divisions as well. When a user logs on, they will only see the Division that they have been given rights to.

In most cases, there will be one Role for every Group, and the Group will have multiple Users. In the event that two (2) Roles are associated with a single Group, the User's permissions will be consistent with the combination of both Roles.

For example, a Role could be "Calibration" with permissions as shown below:

### 3.4.2.3 Groups

Groups are defined and managed as part of each Division with a Membership that Users can be joined to. A minimum of one Group must be defined in each Division. Access to a Division is granted by joining a User to a Group within the Division.

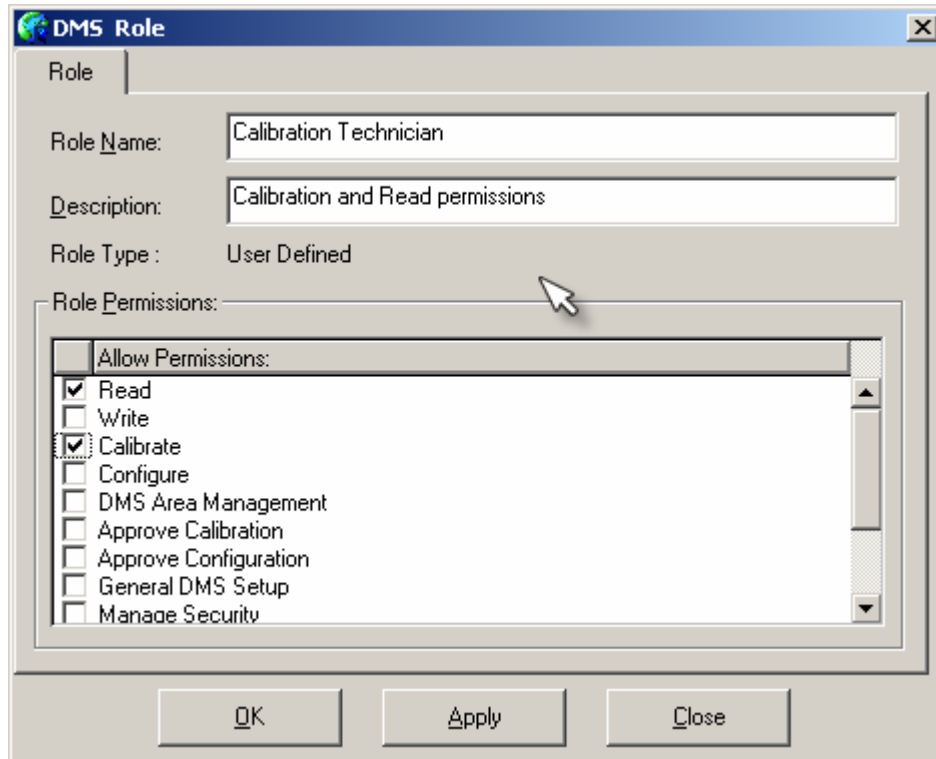
Group Name	Description
 Administrators	Local (Division Level) Administrators
 Supervisors	Supervisors
 Technicians	Technicians

You will see three default groups that are in DMS. You can modify these groups, or you can create new ones.

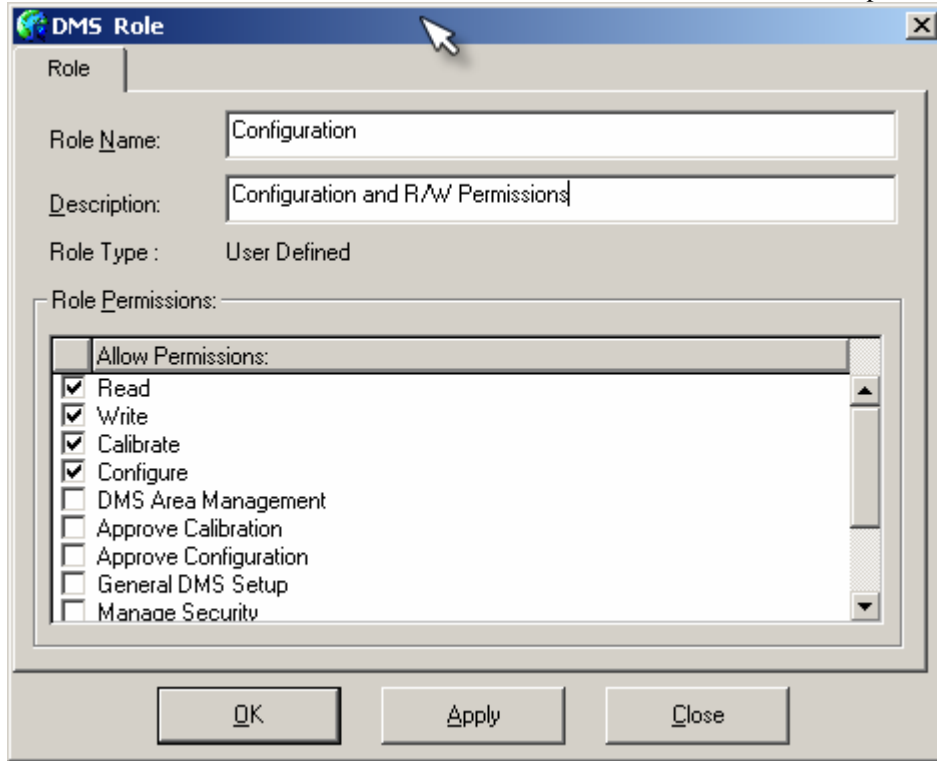
Any number of Groups can be defined per Division as needed to meet a particular set of security requirements. Each Group within a Division is ultimately assigned to one or more Roles in the same Division.

### 3.4.2.4 Roles and Groups Example

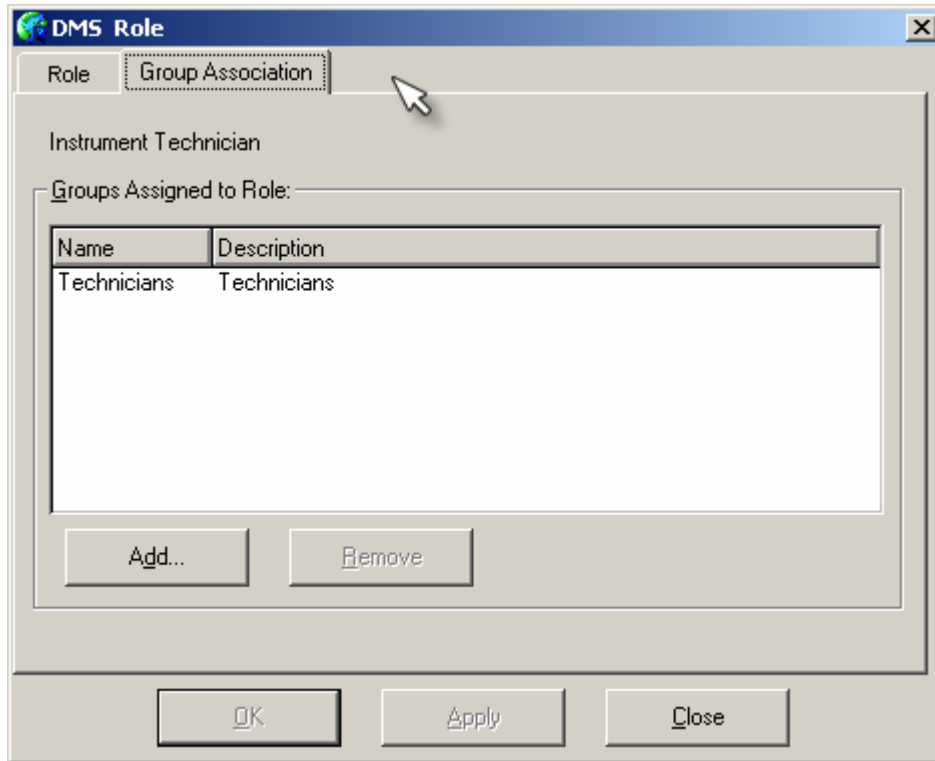
For example, a Role could be “Calibration” with permissions as shown below:



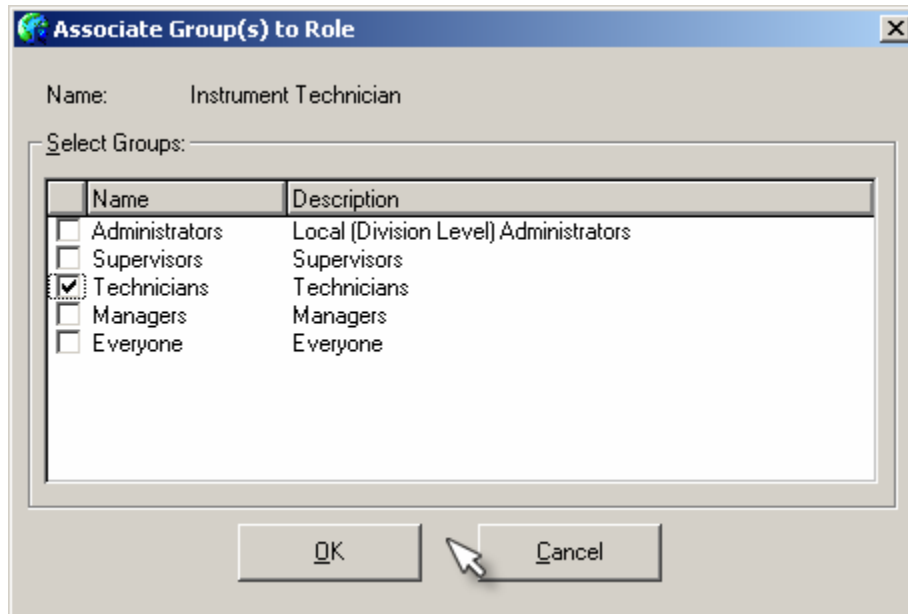
Another Role could be “Configuration” with permissions as shown below:



The Role can be associated with a Group (from the Role Interface) as follows:



A Group that needs to perform both Calibration and Configuration Roles would be associated with the Group as shown below:



### 3.4.2.5 Security Setup Example

In a typical security setup, different users are assigned Access Rights to manage each Division in the Enterprise. Management of a Division includes the configuration of Users in the Division Groups and Roles. Assume for this example that the Enterprise will be modeled using 10 different Divisions.

1. Login to DMS with the SYSADMIN User ID.
2. Create the Divisions for the Enterprise
3. Create Users to manage Divisions and assign them to the Division Administrators Group for each respective Division. Assign the User ID and a default Password for each User.
4. For each Division, use the DMS preinstalled Role "Division Administrator", or create a new Role with access rights for "Manage Security"
5. For each Division, the DMS preinstalled Group "Administrators", or create a new Group for the Role created above.
6. The preinstalled "Division Administrator" Role is already associated to the Administrators Group. If a new administrator Role and Group is created, then associate the new Role with the New Group.
7. For a given Division, Join a User (created previously) to the administrator Group. That user will have administrative access rights (as defined by the Role) for that specific Division.
8. When one of these new users (with administrative access rights) logs on to DMS, they will only see the Division that they were given Group Membership for. This could be multiple Divisions or a single Division.
9. Each of the Division Administrators would create any number of new Groups and Roles for their Division as needed.
10. The Division Administrators could also add any number of new Users to the application (if not already done by the SysAdmin user).
11. The Division Administrator can join users to a Group for their Division based on the Access Rights (as defined by the Role of the Group) that the Division Administrator want that user to have.
12. There may be a need to "override" a user's access rights. This can be quickly

done by the Division Administrator by assigning that user “View only” or “Modify” rights for the entire division. Another use for this feature would be to give a user rights to a division without having to join that user to a Group.

## 4 Device Configuration Data Management

The Device Data Management Section describes the steps required for managing device data in DMS. This includes how to name folders, where to place devices, and importing device data.

### 4.1 Device Folders

Device folders are used to store groups of devices in DMS. They can be created and named such a way that fits your requirements for managing devices.

In a small enterprise, one Device folder would be sufficient to manage a group of devices. Larger establishments may have folders and even sub-folders to organize devices.

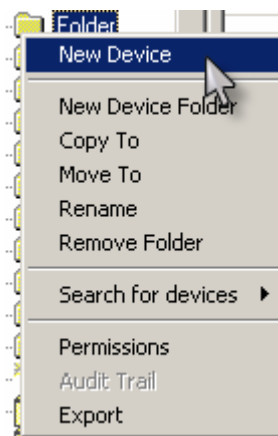
### 4.2 Devices

Device will appear in the data base listed by the Tag ID. The unique instance of a device in the DMS database is based on the combination of the Device TAG and the Device ID (S/N).

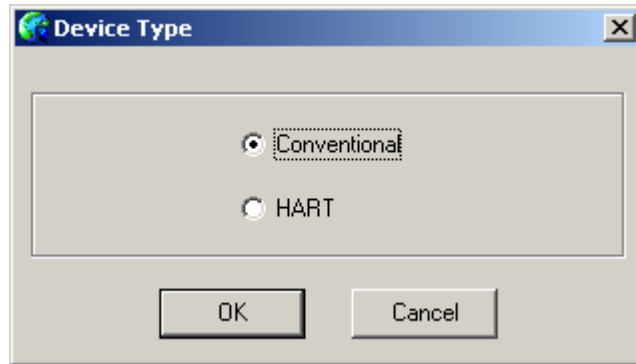
#### 4.2.1 Device Data Entry

Devices are added manually or, if they are Smart Devices, they can be uploaded to DMS.

To create a device, right click a device folder and select Create New Device.



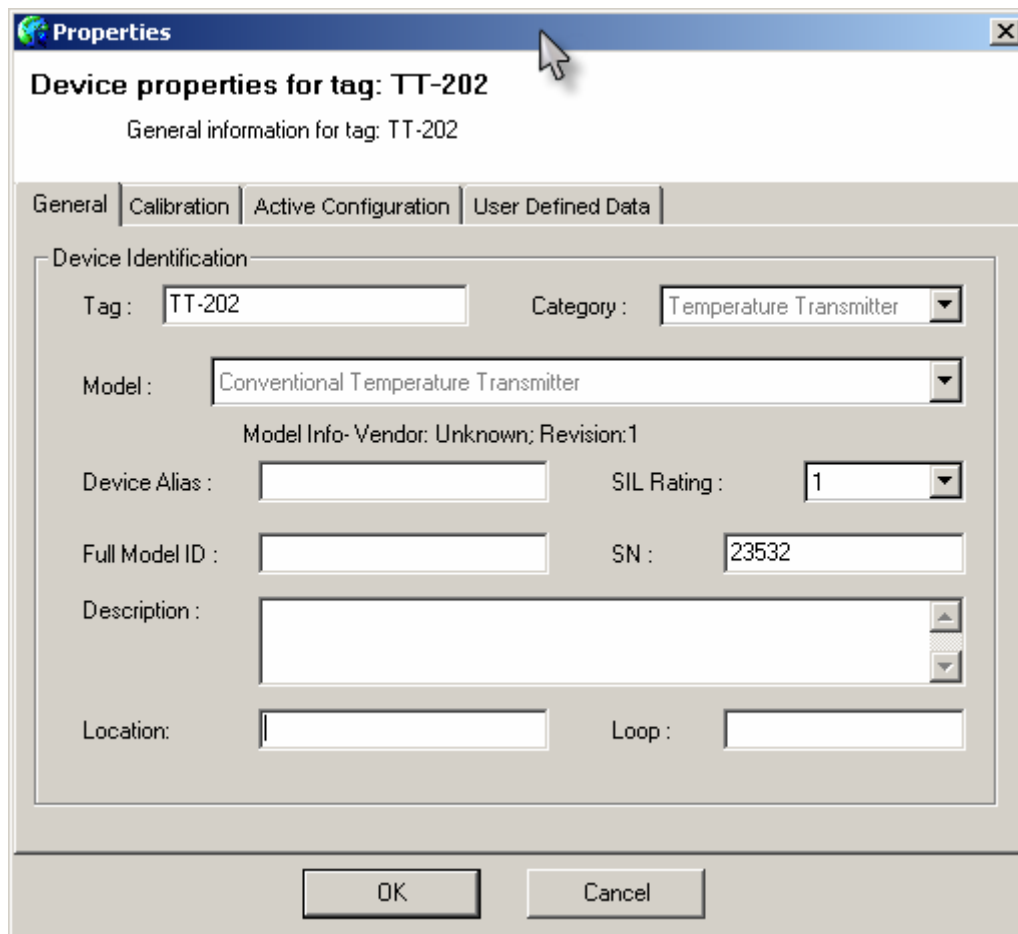
You will then be asked if this is a Conventional or HART device:



The Properties Window will then appear. There are four (4) tabs to enter device information on:

#### 4.2.1.1 General Tab

The General Tab contains the primary device attribute data. The required parameters are TAG, Category, Model, SN, and SIL Rating. See the following "General" tab displayed below:



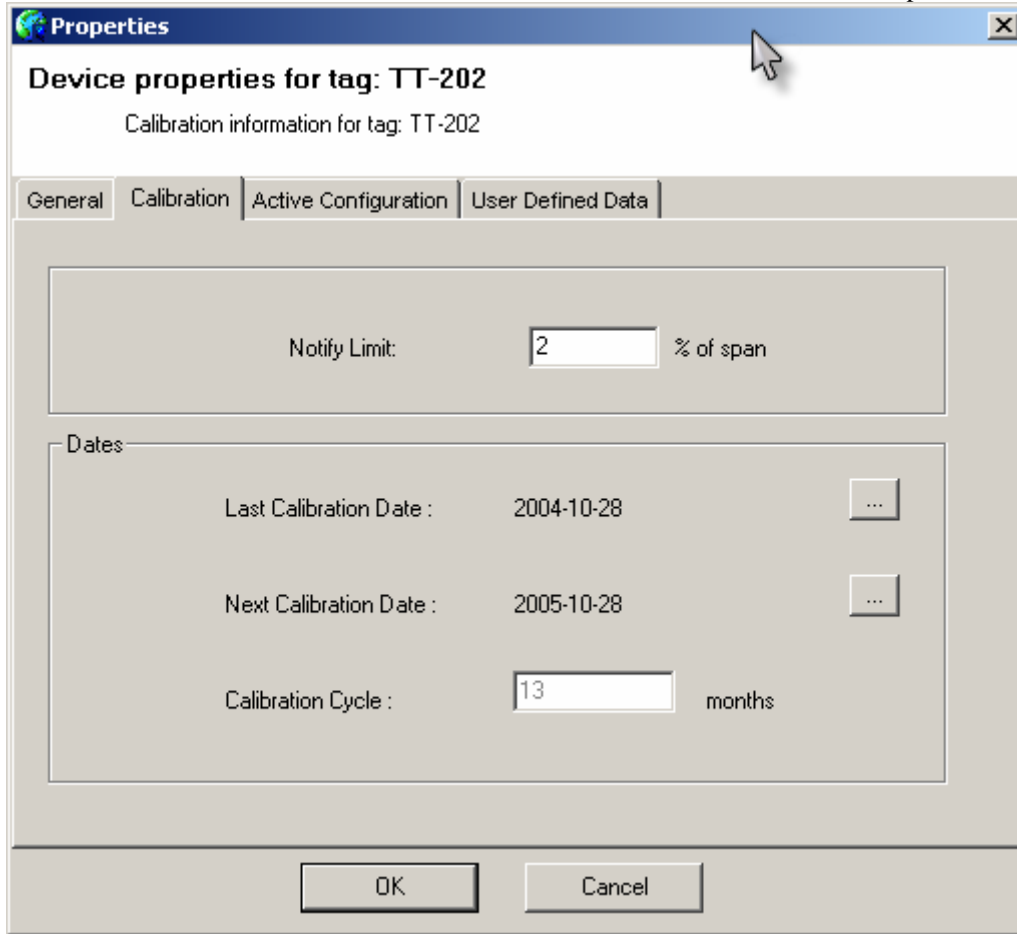
The Parameters for the General Tab are defined in the following table:

	<b>Parameter</b>	<b>Format (alphanumeric)</b>	<b>Description</b>
Req.	<b>TAG*</b>	27 Chars.	Device ID – This is the DMS device tag, and is separate and different than the HART tag of a Hart Device.
Req.	CATEGORY	Selection	Device Type
Req.	MODEL	Selection	Manufacturer Device Model based on Category
Req.	Device ID		This is the Serial Number for conventional devices and the HART Device ID for Smart devices.
Opt.	DEVICE ALIAS	16 Chars.	An alternate tagging convention, for example, the I/O address.
Req.	SIL RATING	Selection	Safety Integrity Level, 0 = None
Opt.	FULL MODEL ID	36 Chars.	Manufacturer's Model Identifier
Opt.	DESCRIPTION	1024 Chars.	A general description about the device or related system.
Opt.	LOCATION	16 Chars.	Geographic Location, i.e. building, column, tank, line, etc.

\* **Important Note:** The Device Tag is the unique identifier that can only be used one time within a Division. This unique Tag is combined with the Device ID (Serial Number) for complete uniqueness within the Enterprise. Therefore, on the Enterprise level, a Tag ID can be duplicated in different divisions as long as the Device ID is unique.

#### 4.2.1.2 Calibration Tab

The Calibration Tab contains information that defines the calibration parameter of the device as shown in the window below.



The Calibration Tab parameters are defined in the table below:

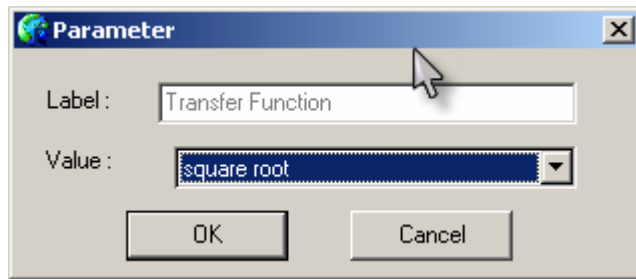
	<b>Parameter</b>	<b>Format (alphanumeric)</b>	<b>Description</b>
Req.	Notify Limit	X.XX	Error at which Alert for Out of Tolerance should be reported.
Req.	Last Calibration Date	Date	Last know calibration date for device.
Req.	Next Calibration Date	Date	Desired Next Calibration Date. Will be overridden if a SIL Rating of other than "0" is entered on the General Tab.
Req.	Calibration Cycle	# of Months	When a calibration is performed on a device, the calibration cycle will be added to the date of calibration to establish the Next Calibration Date. A SIL Rating setting > 0 in the Properties Tab will override this field.

### 4.2.1.3 Configuration Tab

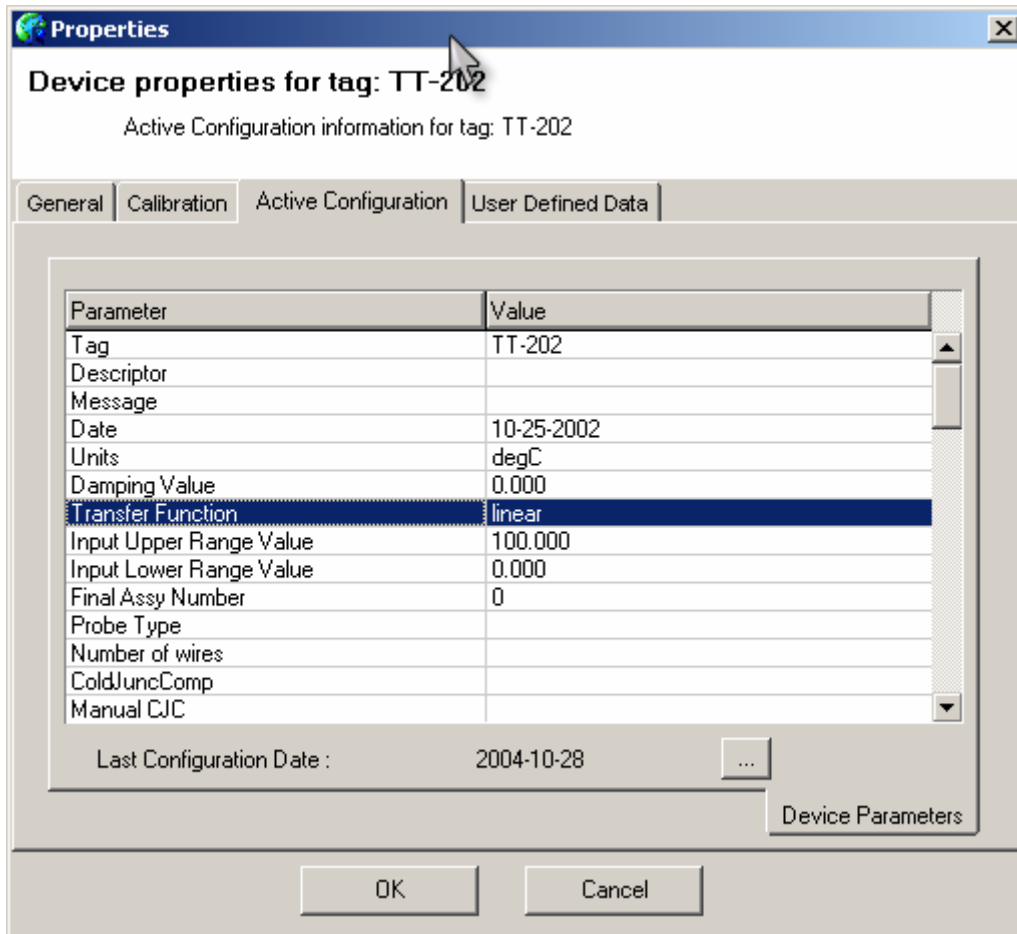
The Configuration Tab contains all the device specific parameters that are defined in the Device Models. For HART devices, the Configuration Tab is populated

when the device configuration is uploaded to DMS. For Conventional Devices, these fields contain default values and must be entered manually.

For CONVENTIONAL devices, this is where you would set up the values for your device by double clicking on a parameter and making a change. For example, if you double click on the selected parameter, "Transfer Function", you will be given a pop-up dialog box that allows you to select available transfer functions:

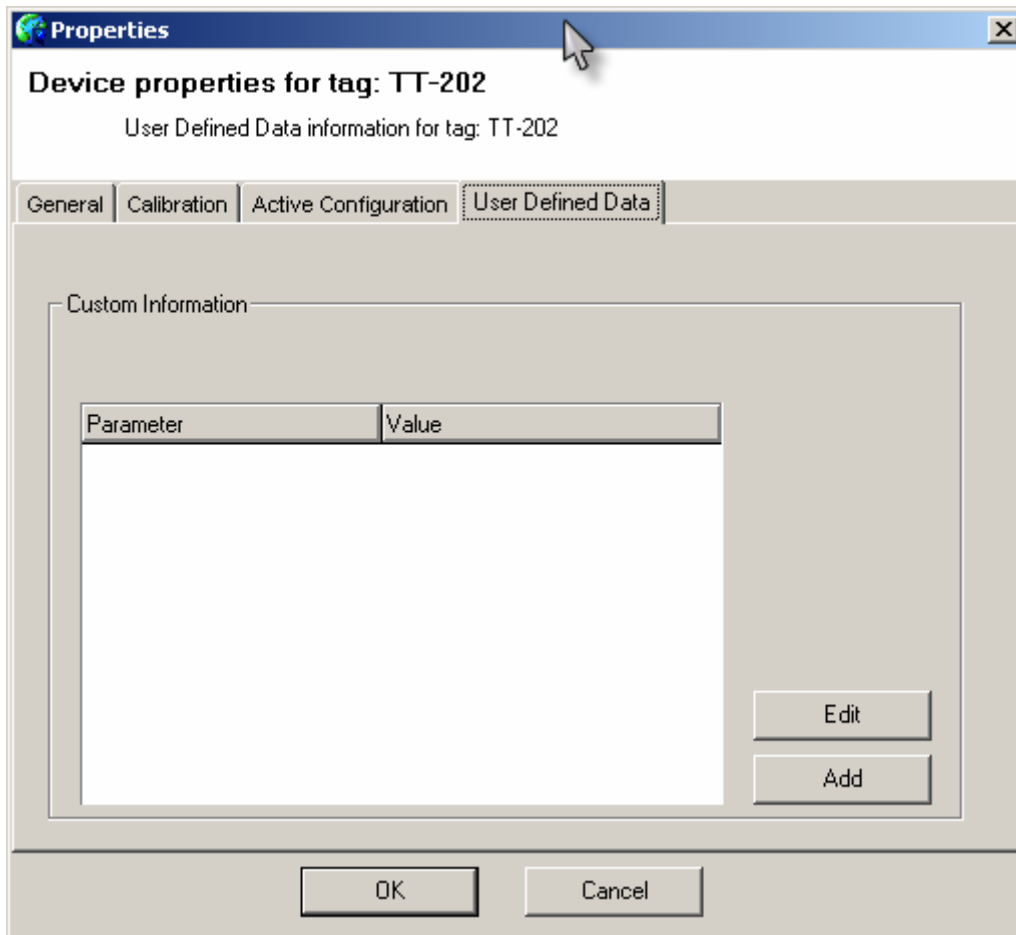


For HART devices, these parameters are READ ONLY, showing the parameters and Values of the device. To initiate a value change for a HART device, you would use the Configuration->Active function that will be explained below.

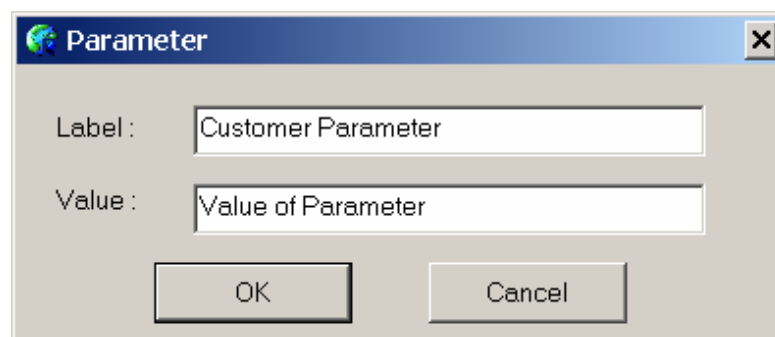


#### 4.2.1.4 User Defined Data

User defined parameters can be added to each device. The User defines the “Parameter Name” and the “Value” of the parameter. This feature allows the user to capture information not otherwise supported by DMS.

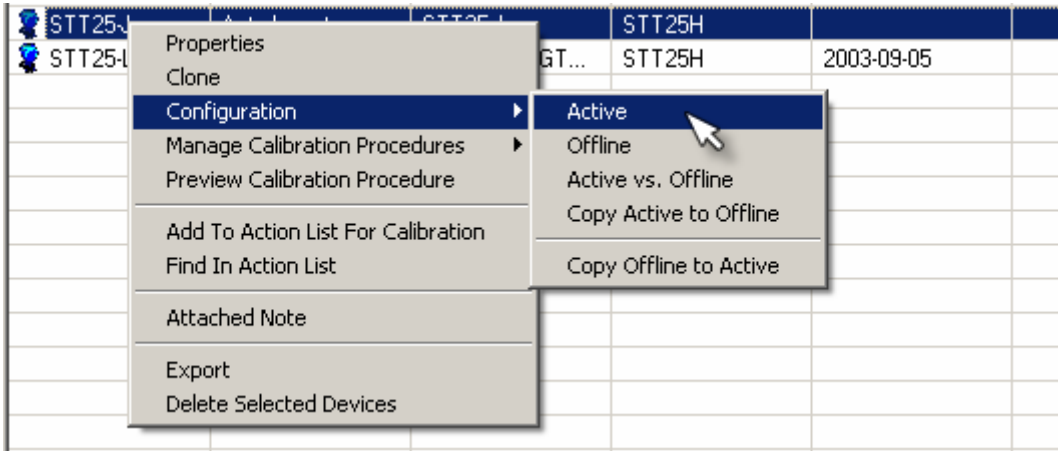


Parameters are edited or added by clicking on the appropriate button and entering the information.

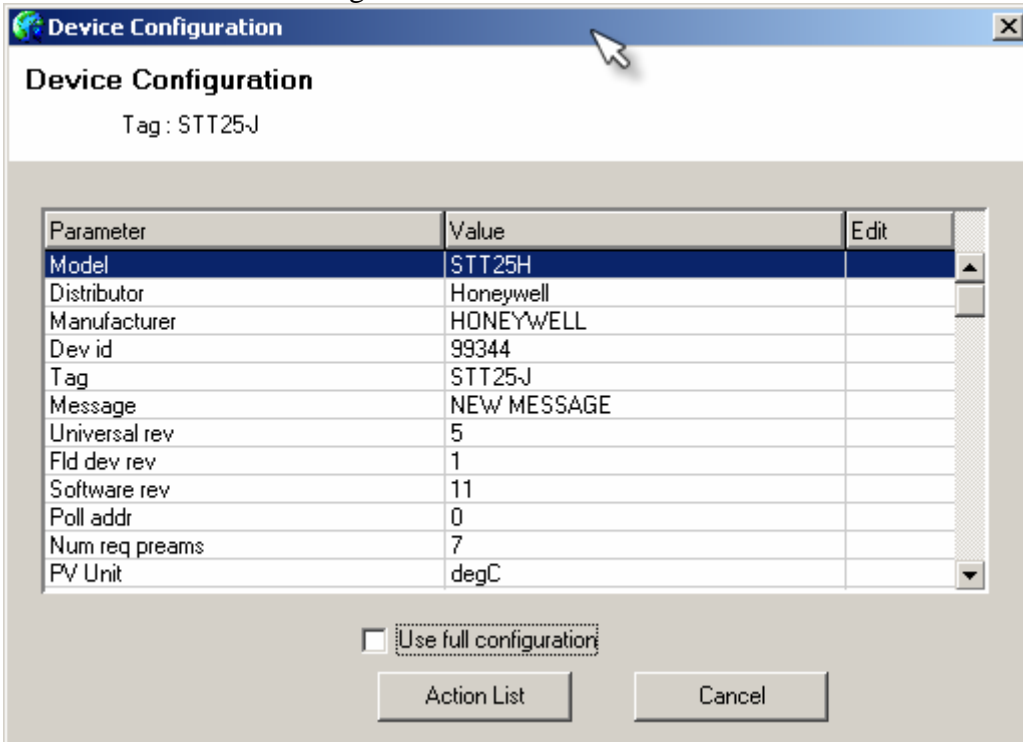


### 4.2.2 Configurations – Active (HART Devices only)

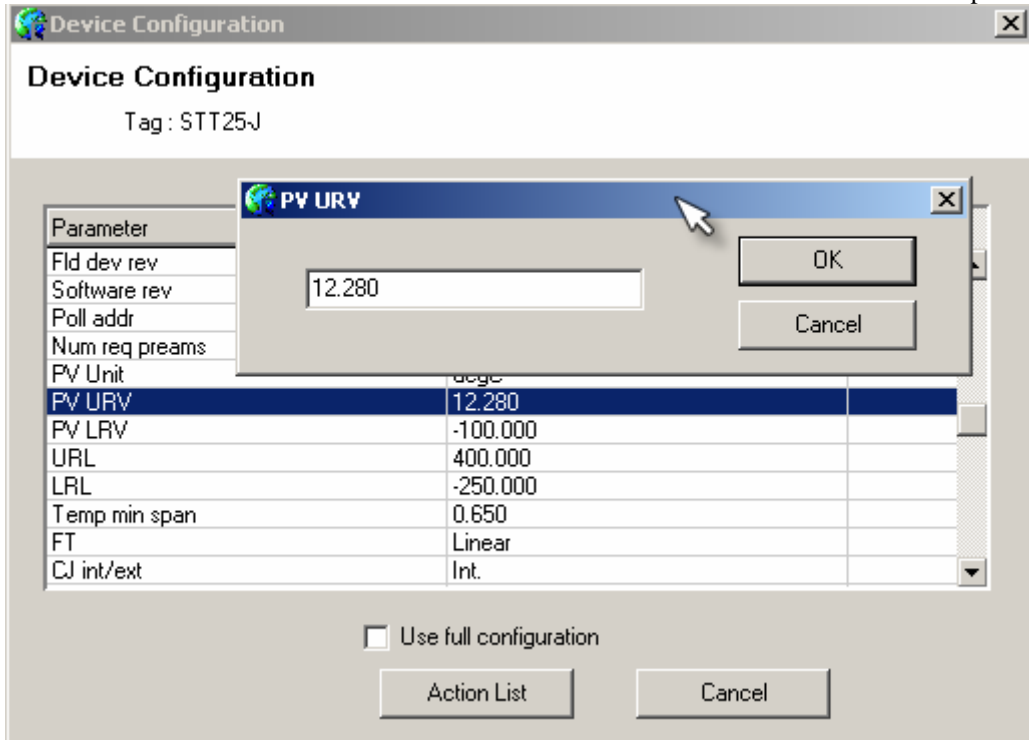
To see the active (current) configuration on a HART device, you right click on the device, and then click on Configuration-> Active:



You will then see the configuration screen:



You can change the value of Read/Write parameters by double clicking on them:

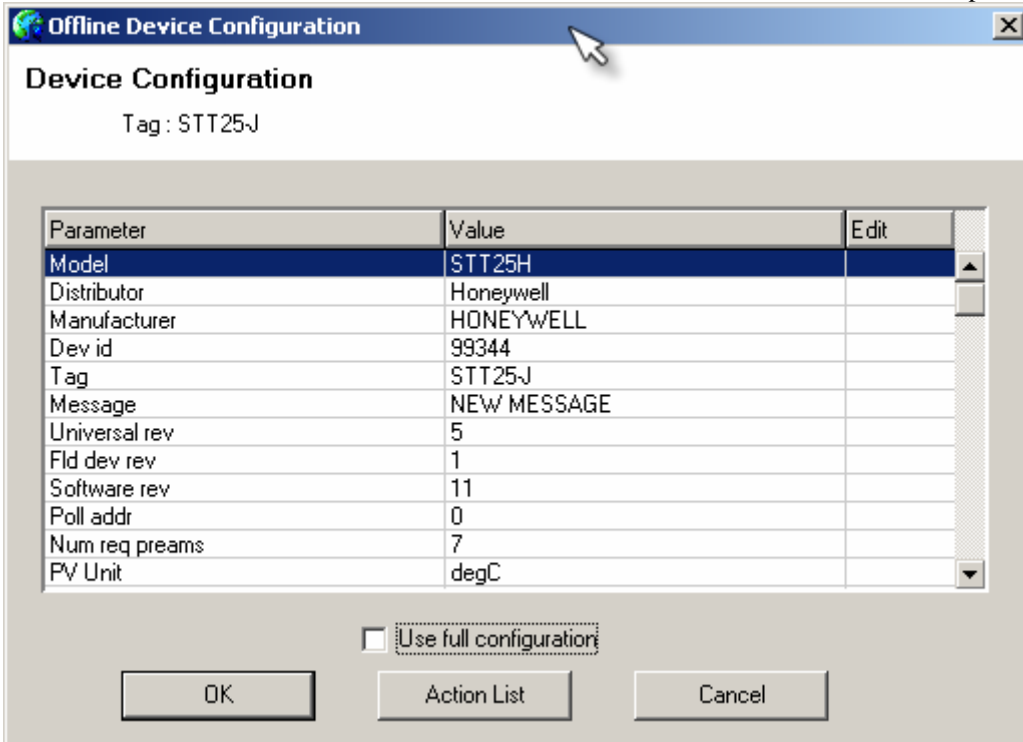


The values will remain in the DMS active configuration until you click on the "Action List" button and send the configuration to the device and upload config back to DMS.

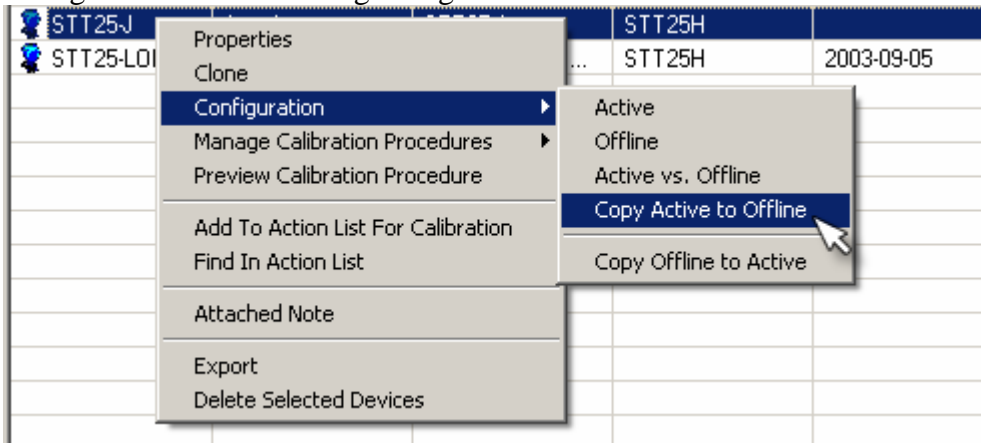
The "Use Full Configuration" checkbox sets the all the parameters to be sent when you add the config to the action list. You would use this when you want all the values to be re-written on the device, not just values you've edited.

### 4.2.3 Configurations – Offline

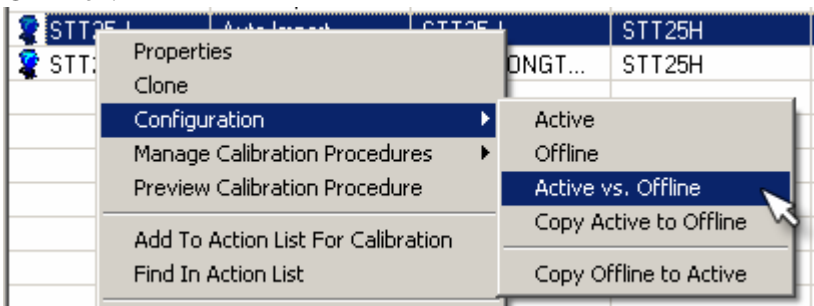
DMS also supports Offline configurations. These are configurations that can be edited without affecting the device until you copy it over to the Active config.

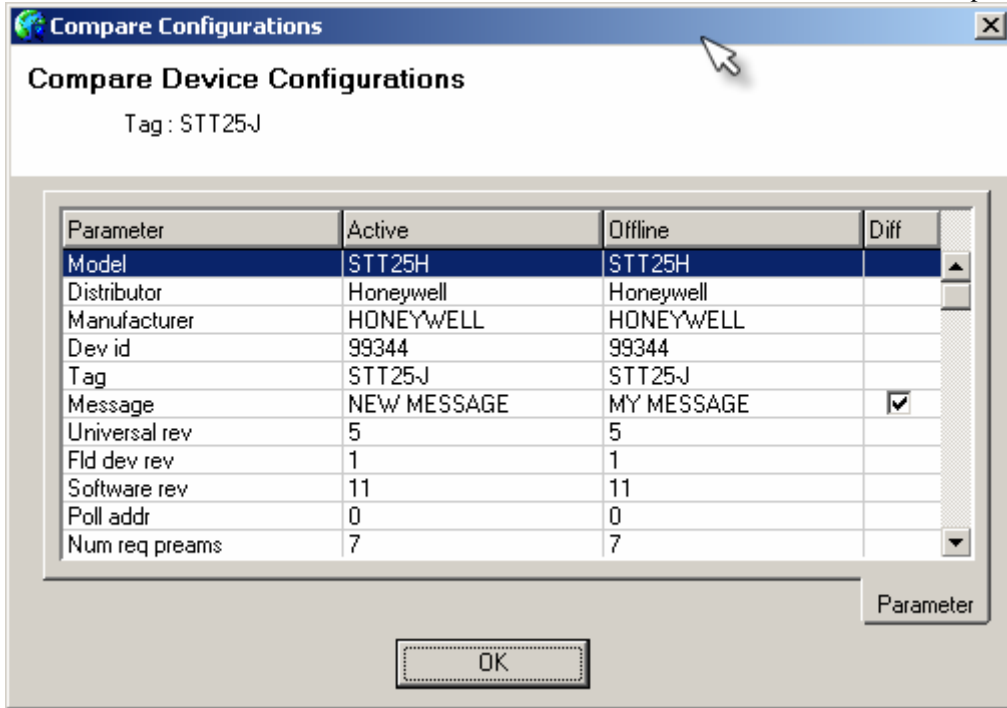


You can also copy an Active config to Offline to make a backup of the current configuration before making changes.



You can compare the Active configuration with the Offline config by clicking "Active vs. Offline":





Parameters that are different will have the checkbox under the "Diff" column.

## 4.2.4 Uploading Device Data

Depending on the type of device; (conventional or HART) the device data can vary widely. This data can be entered manually; however the following methods of importing the data will automate this process:

- Upload from Device to MFX, then From MFX to DMS
- Upload from Device to DMS via HART Modem (See SPA Option)
- Import Device Data to DMS via Import Utility

Additionally, DMS cloning features can be used to replicate single devices and groups of devices, or entire Divisions.

### 4.2.4.1 Uploading Device Configurations from MFX to DMS

For users of the MFT-401X or MFC-410X Series documenting calibrators and communicators, device data can be uploaded to the DMS via an RS-232 Serial Interface. (Refer to the MFC and MFT User's Manual for more Detail)

*Note: The MFC and MFT must be registered with DMS prior to executing an interface session.*

In general the following steps are required to use a MFX to upload configurations to DMS.

- Connect MFX to the HART Device and establish communications
- Navigate through the device menu to the "Save/Send" Function.
- Store the Device configuration into to MFX
- Connect the MFX to the DMS and upload the configuration to DMS

Refer to the **DPC Interface Section** of this user's guide for more detail on uploading configurations from the MFX to DMS.

### 4.2.4.2 Uploading Device Configuration from HART Device to DMS

Using the Single Point Access (SPA) option and a HART Modem, Device configuration data can be uploaded directly from the device and saved into DMS.

Refer to the On-Line (Single Point Access) Option for more detail

### 4.3 Device Properties Tabs

Located below a Device List, there is a Frame with Tabs:


- General
- Documents
- History
- HART

Each tab provides a quick view of data groupings for each device.

#### 4.3.1 General Tab

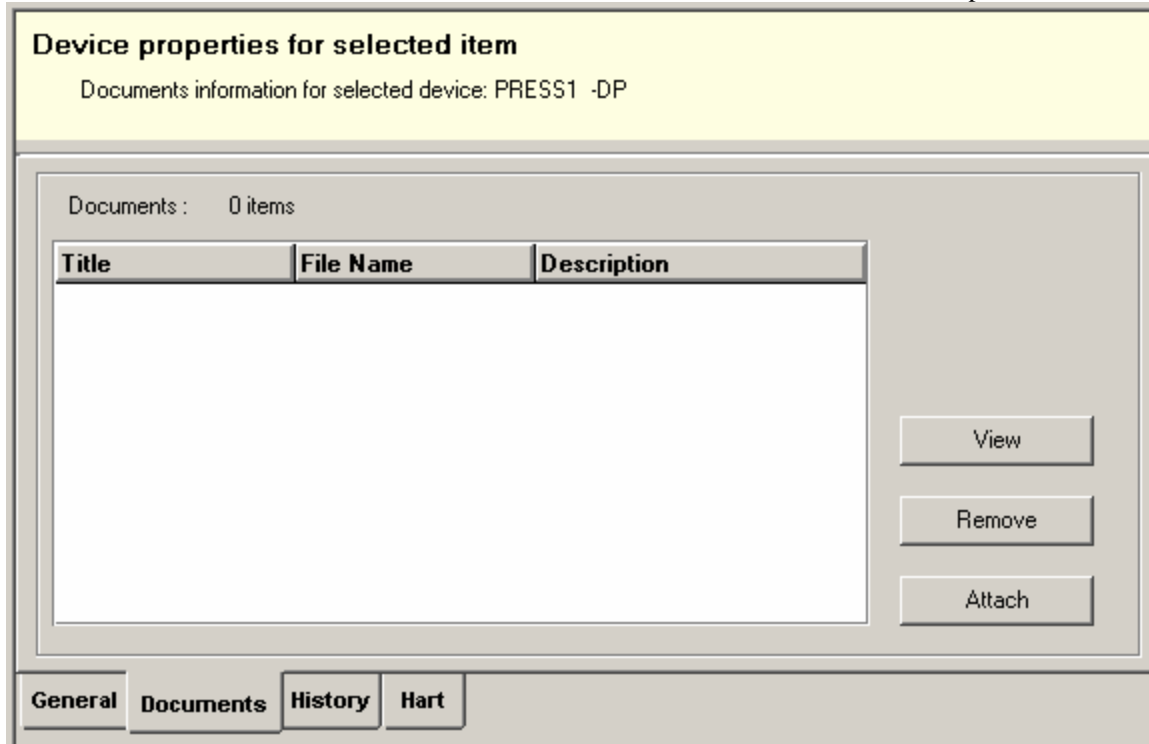
The General Tab is a quick view of the key parameters for a device as shown below:

The screenshot shows a software window titled "Device properties for selected item" with a yellow header. Below the header, it says "General information for selected device: PRESS1 -DP". The main area is divided into a "General" tab, which contains a small image of a flow transmitter, a table of properties, a description field, and a "Report" button. At the bottom, there are four tabs: "General", "Documents", "History", and "Hart".

Device properties for selected item																	
General information for selected device: PRESS1 -DP																	
General																	
	<table border="1"><tr><td>Tag</td><td>PRESS1 -DP</td></tr><tr><td>Model</td><td>3095MV ( Rev 2 )</td></tr><tr><td>Manufacturer</td><td>Rosemount</td></tr><tr><td>Last Calibr Date</td><td>4/11/2003 11:38:56 AM</td></tr><tr><td>Last Config Date</td><td>4/11/2003</td></tr><tr><td>Next Calibr Date</td><td></td></tr><tr><td>Category</td><td>Flow Transmitter</td></tr><tr><td>Notify Limit Status</td><td></td></tr></table>	Tag	PRESS1 -DP	Model	3095MV ( Rev 2 )	Manufacturer	Rosemount	Last Calibr Date	4/11/2003 11:38:56 AM	Last Config Date	4/11/2003	Next Calibr Date		Category	Flow Transmitter	Notify Limit Status	
Tag	PRESS1 -DP																
Model	3095MV ( Rev 2 )																
Manufacturer	Rosemount																
Last Calibr Date	4/11/2003 11:38:56 AM																
Last Config Date	4/11/2003																
Next Calibr Date																	
Category	Flow Transmitter																
Notify Limit Status																	
Description :	Auto Import																
<input type="button" value="Report"/>																	

#### 4.3.2 Documents Tab

The Documents Tab provides for the association of device documents, such as specifications, design drawings, loop diagrams, etc.



To add a document, click on the “Attach” button and the following window will appear:

**Document** [ - ] [ □ ] [ X ]

### Define Document Properties

Provide Title, Description and Metadata for uploaded document

Title :

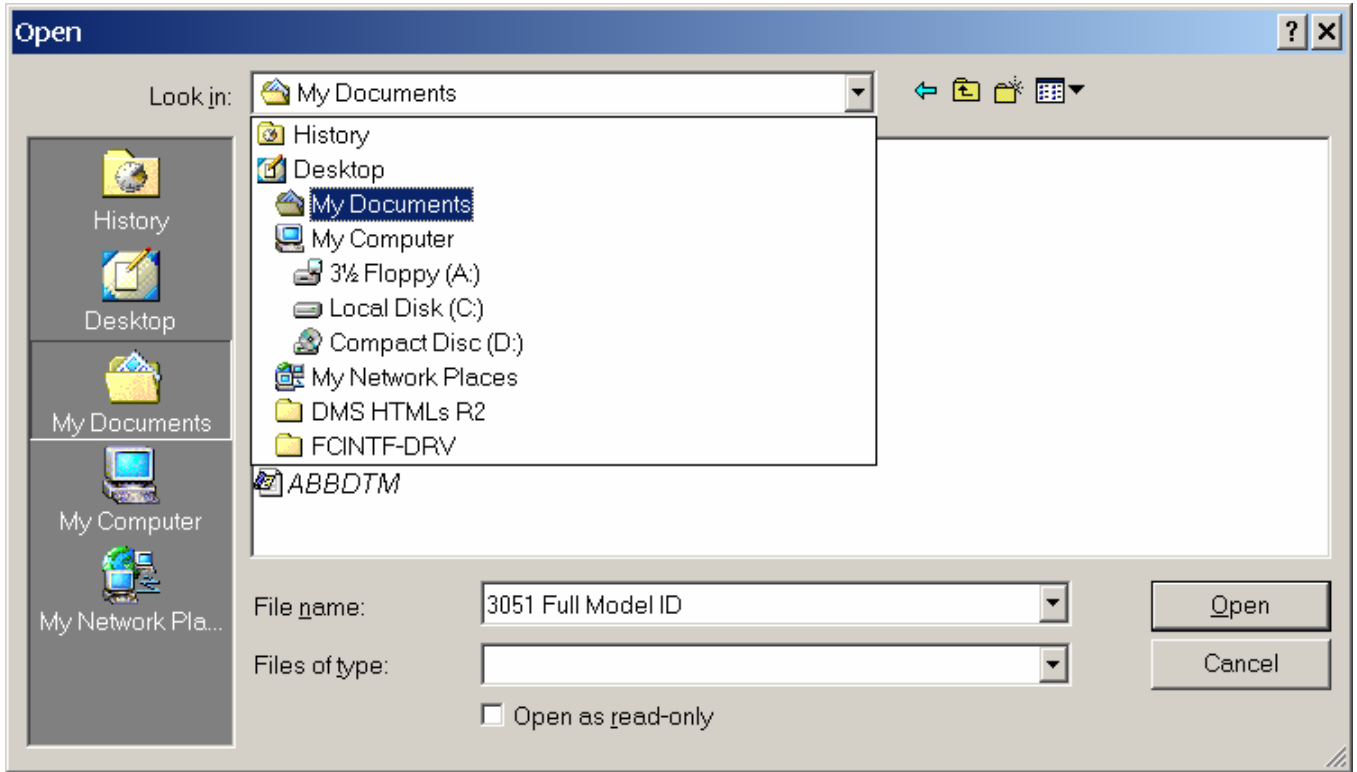
Description :

Metadata :

Path :  ...

Hyperlink

Enter the information to describe the document, then click on the browser button and the following typical MS Windows interface will appear:

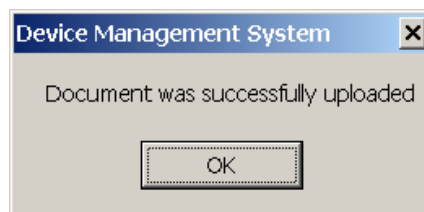


Navigate to the file that that is to be associated to the device.

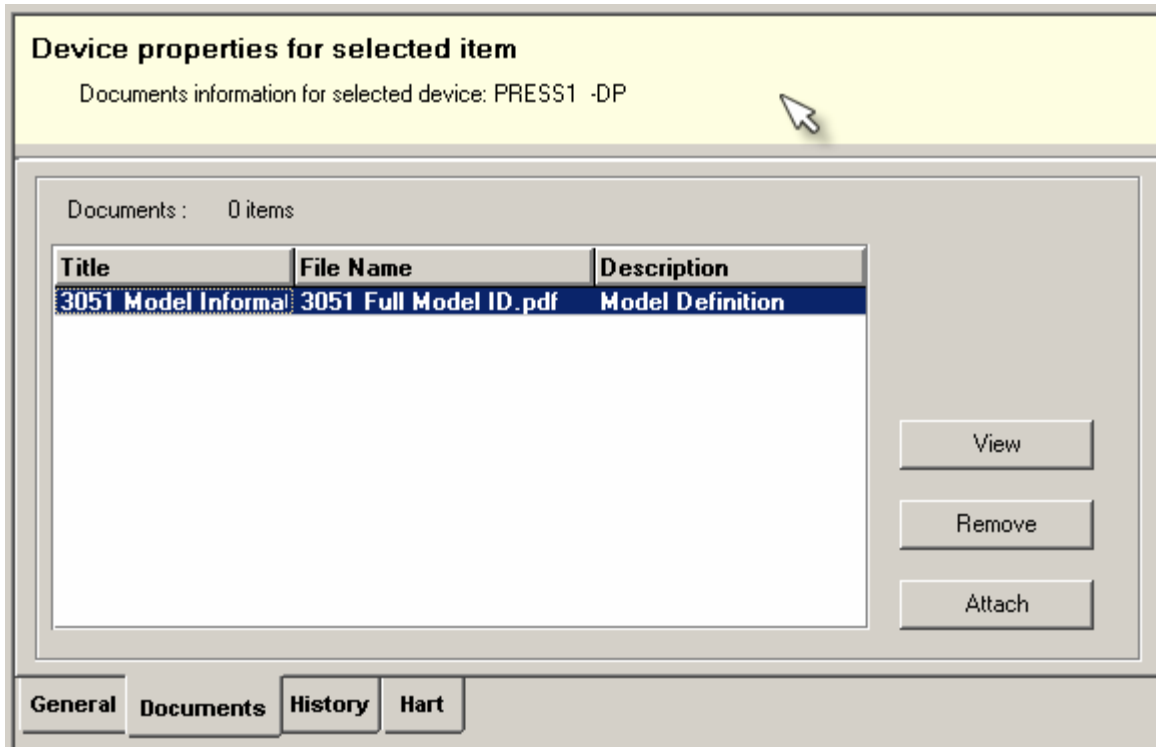
There are two options for associating a document, if the document is on the server that DMS is installed on, and then a HyperLink can be used. Check the HyperLink option, and the Link will be saved by DMS instead of the actual file.



If you don't select the HyperLink option, the document will upload into DMS and the following message will appear when this operation is complete.



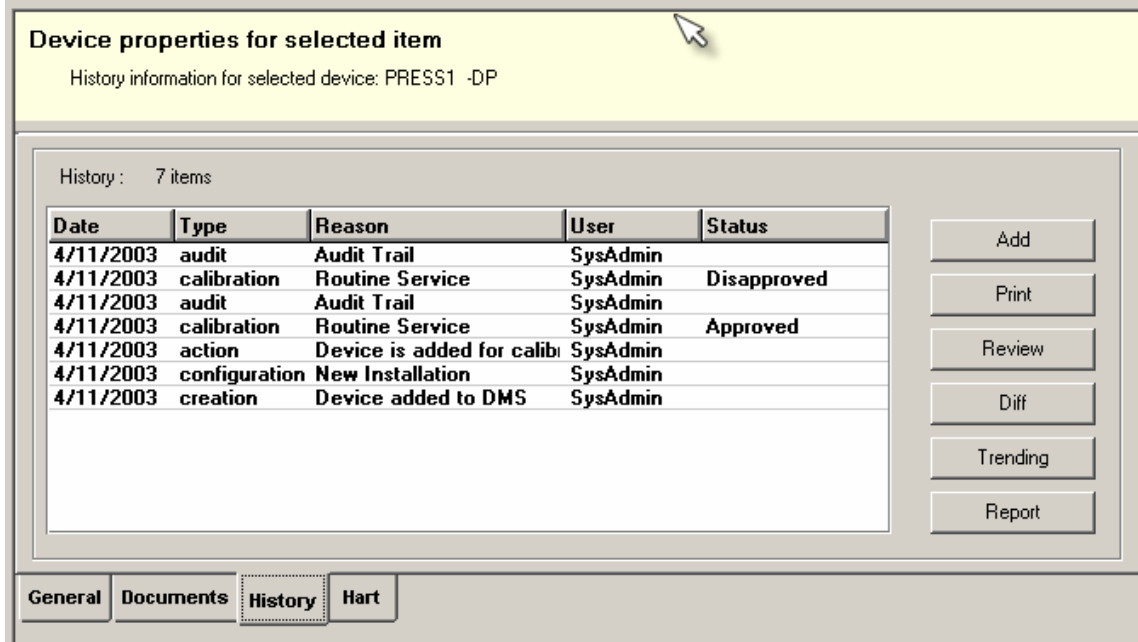
After the document has been Uploaded or Hyperlinked, the user will only have to double click on the file listing as shown in the window below, and the document will open in its native application.



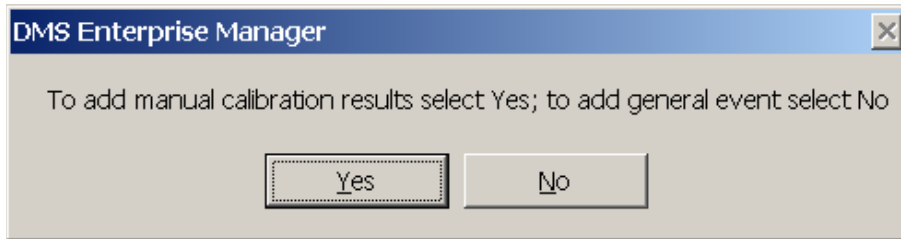
### 4.3.3 History Tab

This History Tab provides an Audit Trail for a device. Each entry represents an action that has been executed on a device.

The electronic signature or User Name is entered at the time the action item is executed.

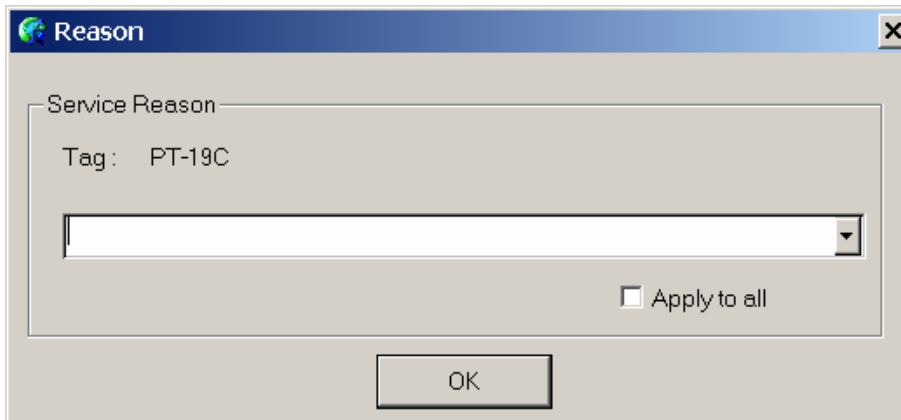


To enter a manual action, click on the Add button and the following window will appear:



Any activity that is not automatically logged by the DMS functions or features is required to be entered manually.

Choosing “NO” will cause the following window to appear:



This allows the user to enter a pre-defined or user-defined Service Reason.

### 4.3.4 Manual Entry of Calibration Data

The Properties Frame interface enables the addition of a Manual Calibration procedure test and results. By choosing "YES" from the window above, the following interface appears for entering all manual calibration data:

The screenshot shows a software window titled "Device Calibration Results". At the top, there is a yellow header bar labeled "Calibration information" with a small button to its right. Below this is a table with the following fields:

Tag	PT-19C	Date	
Manufacturer	Rosemount	Calibrated By	
Calibrator Model		Reviewed By	
Calibrator SN		Input LRV	
Sensor SN		Input URV	
		Input Units	

Below the table are two tabs: "Device" and "Loop". Under the "Device" tab, there are two sections:

**As Found Results:**

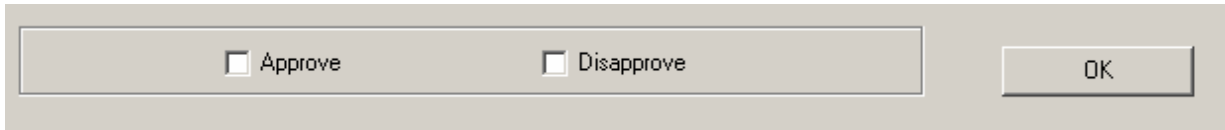
Pt.	Input	Output	Expected Ou	Error %
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				

**As Left Results:**

Pt.	Input	Output	Expected Ou	Error %
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				

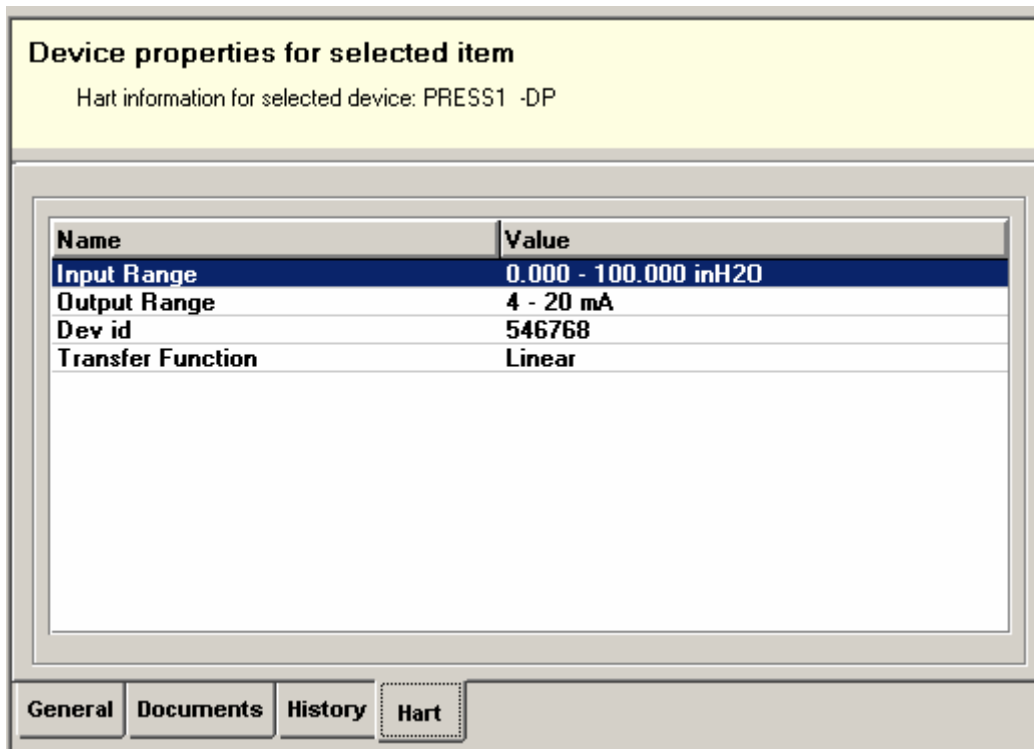
The bottom half of the window is a large, empty rectangular area.

Scroll to the bottom of the Manual Calibration window and there is an Approve and Disapprove check box. By selecting one of these, an authorized reviewer will assign a status to the Calibration Data.



### 4.3.5 HART Tab

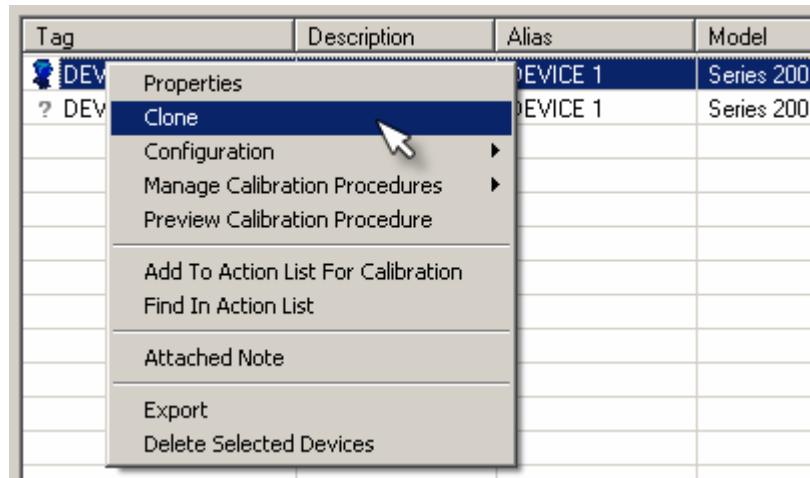
The HART Tab lists a few key parameters that are HART specific for the user's quick review.



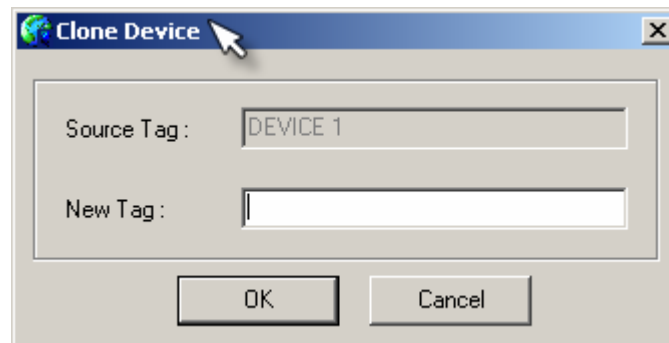
## 4.4 Cloning a Device

Cloning a device is the same as copying an existing device and saving it to a new device Tag ID. Cloning is used when a new device is being modeled that has the same device configuration as an existing device in the system.

To clone a device, Right Click on a device in the Device List and Select the "Clone" option:



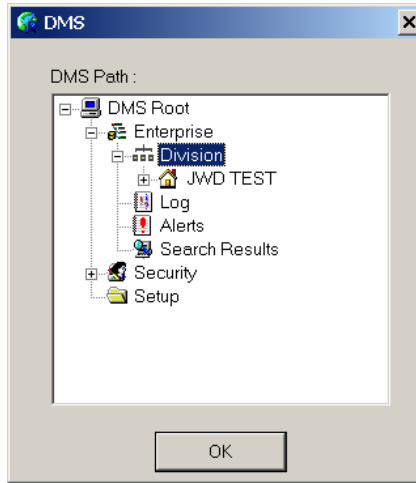
The following window will appear:



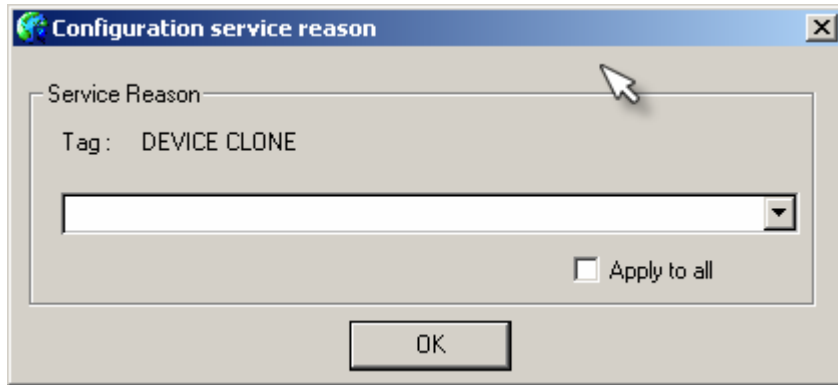
Enter the “New Tag” and all properties of the cloned tag will be copied over to a newly created device with the same Tag ID.

**CAUTION:** HART uses a unique Serial Number called the Device ID. The cloned device needs to be updated with the new Device ID of the actual physical device being modeled.

Enter the New Tag, select OK, and the following screen will appear:

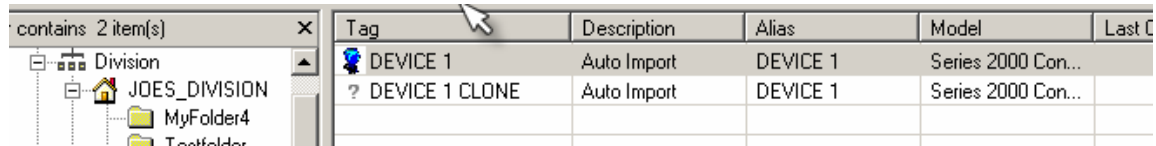


Navigate to where the new device will be placed and select OK.



Select a Service Reason for and select OK.

The Cloned Tag will appear in the Device List



Tag	Description	Alias	Model	Last C
DEVICE 1	Auto Import	DEVICE 1	Series 2000 Con...	
? DEVICE 1 CLONE	Auto Import	DEVICE 1	Series 2000 Con...	

After cloning a device, the device will have a question mark '?' in front of the TAG number. This is because the cloned configuration has not been written to a device and updated in DMS.

## 5 Calibration Management

Device Calibration Management includes the following major steps:

- creation of calibration procedures
- setting device calibration cycles
- scheduling devices for calibration
- downloading calibration procedures
- executing the calibration procedure
- uploading as found/as left calibration results
- approving calibration results
- displaying calibration results
- updating device history

### Calibrator and Calibration Standard Recertification

The DPC may have on board calibration standards, such as volt/amp meters that need to be recalibrated based on manufacturer's specifications. When a piece of calibration equipment is registered with DMS, this equipment has a next calibration due date, similar to that of a device. This calibration cycle information must be registered with DMS prior to using the calibration equipment on any of the devices modeled in DMS.

### 5.1 Calibration Procedures

Calibration Procedures are associated with a category and a device. This ensures that the same procedure is used each time a device is scheduled for calibration. Each unique procedure is only created a single time and associated to as many devices as necessary that are in the same category.

Calibration procedures are downloaded to a DPC for use in device calibration activity.

#### 5.1.1 Creating a Calibration Procedure

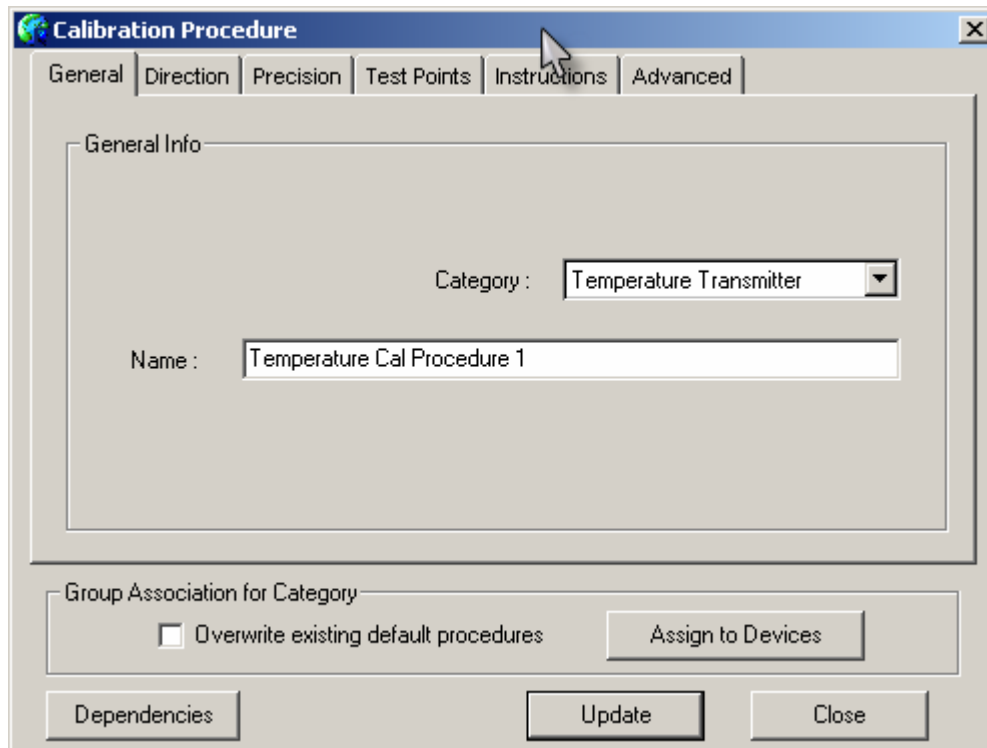
To create a new calibration procedure, right click on "Calibration Procedures" folder and select "New Calibration Procedure".

### 5.1.1.1 General Tab

The General Tab contains the following basic information about your calibration procedure:

**Category** – a procedure can be assigned to a device category so that procedures are associated with a certain type of device. This prevents a procedure from being assigned to a device that is not in that category and makes existing procedures available to any new devices added in that category.

**Name** – The procedure name can be a Standard Operating Procedure Title, or any name that will represent the type of procedure.

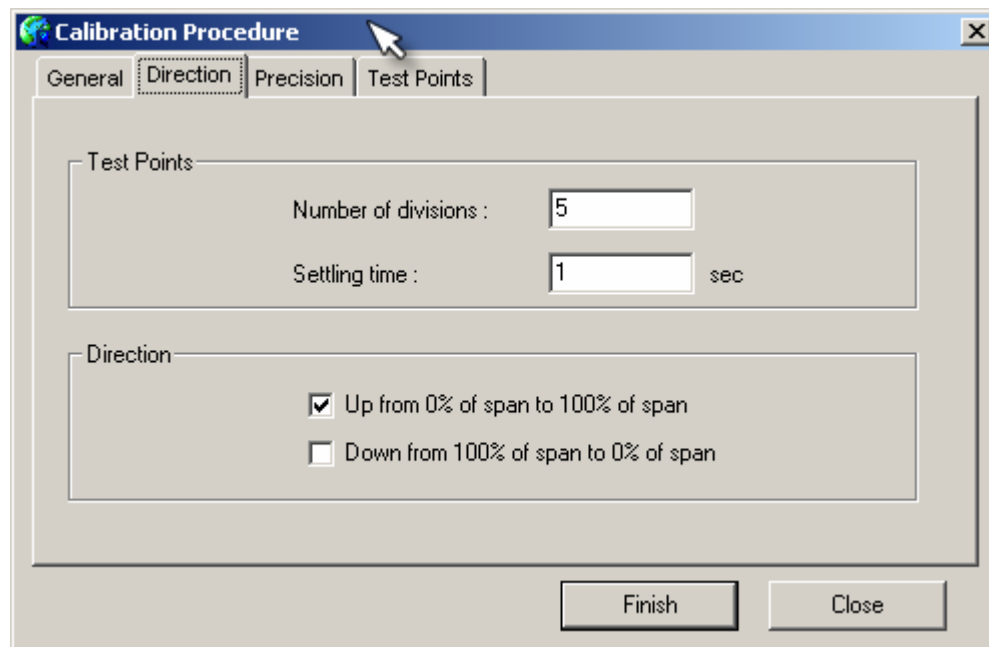


The screenshot shows a software window titled "Calibration Procedure" with a standard Windows-style title bar (minimize, maximize, close buttons). The window has a tabbed interface with the following tabs: "General", "Direction", "Precision", "Test Points", "Instructions", and "Advanced". The "General" tab is currently selected. Inside the "General" tab, there is a section titled "General Info" which contains a "Category:" label followed by a dropdown menu showing "Temperature Transmitter". Below this is a "Name:" label followed by a text input field containing "Temperature Cal Procedure 1". At the bottom of the window, there is a section titled "Group Association for Category" which includes a checkbox labeled "Overwrite existing default procedures" (which is unchecked) and an "Assign to Devices" button. At the very bottom of the window, there are three buttons: "Dependencies", "Update", and "Close".

### 5.1.1.2 Direction Tab

The Direction Tab defines the number of divisions, whether or not a hysteresis check is included in the calibration procedure:

- Number of divisions
- Settling Time (the DPC user must wait for this amount of time prior to saving the next test point)
- Up From 0% of span to 100% of span
- Down from 100% of span to 0% of span



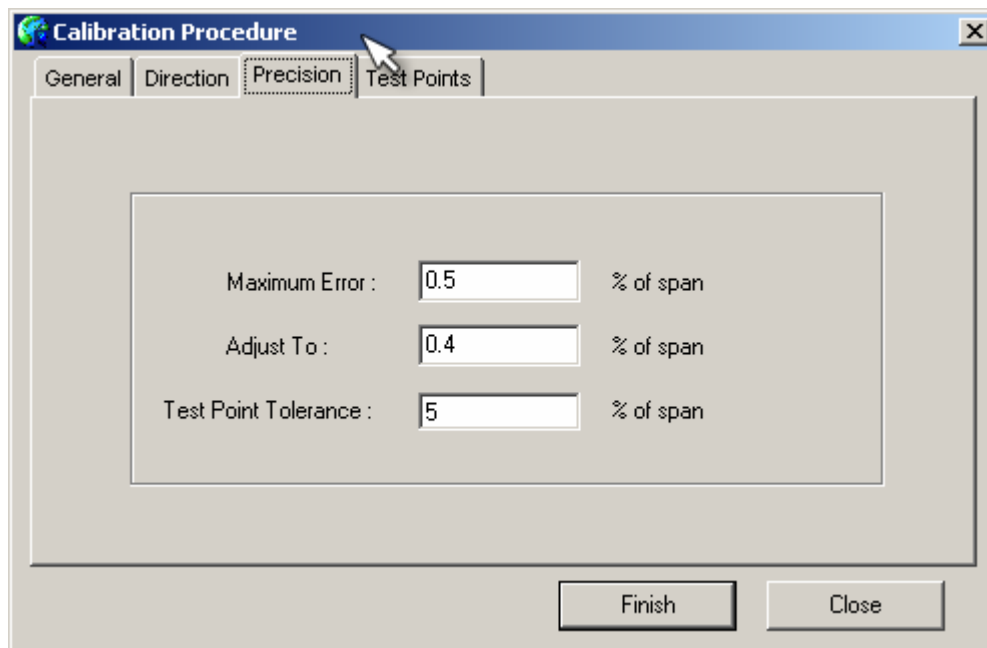
The screenshot shows a Windows-style dialog box titled "Calibration Procedure". It has four tabs: "General", "Direction", "Precision", and "Test Points". The "Direction" tab is currently selected. Inside the dialog, there are two main sections. The first section, labeled "Test Points", contains two input fields: "Number of divisions" with the value "5" and "Settling time" with the value "1" followed by "sec". The second section, labeled "Direction", contains two radio button options: "Up from 0% of span to 100% of span" (which is selected) and "Down from 100% of span to 0% of span". At the bottom of the dialog, there are two buttons: "Finish" and "Close".

For example: five (5) divisions for up and down direction would result in 11 calibration points from 0% to 100% and back down to 0%.

### 5.1.1.3 Precision Tab

The Precision Tab defines the calibration procedure accuracy:

- **Maximum Allowable Error:** This is the user definable maximum error that is allowed before a device is considered out of tolerance.
- **Adjust To:** This is the % error that the device should be adjusted to for a given test point.
- **Test Point Tolerance:** The applied calibration signal must be within this tolerance before the DPC will accept the "Save Data" command during the filed calibration activity.



The screenshot shows a software dialog box titled "Calibration Procedure" with a close button (X) in the top right corner. The dialog has four tabs: "General", "Direction", "Precision", and "Test Points". The "Precision" tab is currently selected. Inside the dialog, there are three rows of input fields, each followed by the text "% of span":

Maximum Error :	<input type="text" value="0.5"/>	% of span
Adjust To :	<input type="text" value="0.4"/>	% of span
Test Point Tolerance :	<input type="text" value="5"/>	% of span

At the bottom of the dialog, there are two buttons: "Finish" and "Close".

### 5.1.1.4 Test Points Tab

The Test Points tab allows you to generate and view the points as a percentage of the span (percentage divided by number of points), and the tolerance of each point. This is dependent on the number of points and precision settings in the "Direction" and "Precision" tabs.

Calibration Procedure

General | Direction | Precision | **Test Points** | Instructions | Advanced

Calibration Points

Index	Point	Test Point Tolerance
1	0	5
2	33.33	5
3	66.67	5
4	100	5

Start at:  % of span

Finish at:  % of span

Generate

Group Association for Category

Overwrite existing default procedures

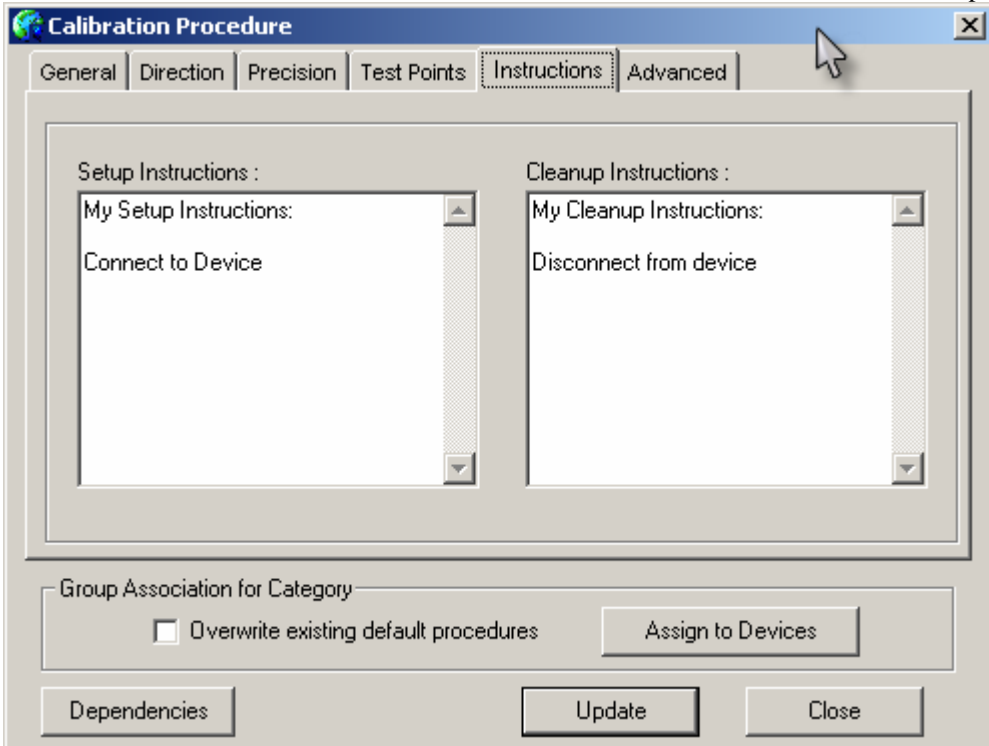
Assign to Devices

Dependencies | Update | Close

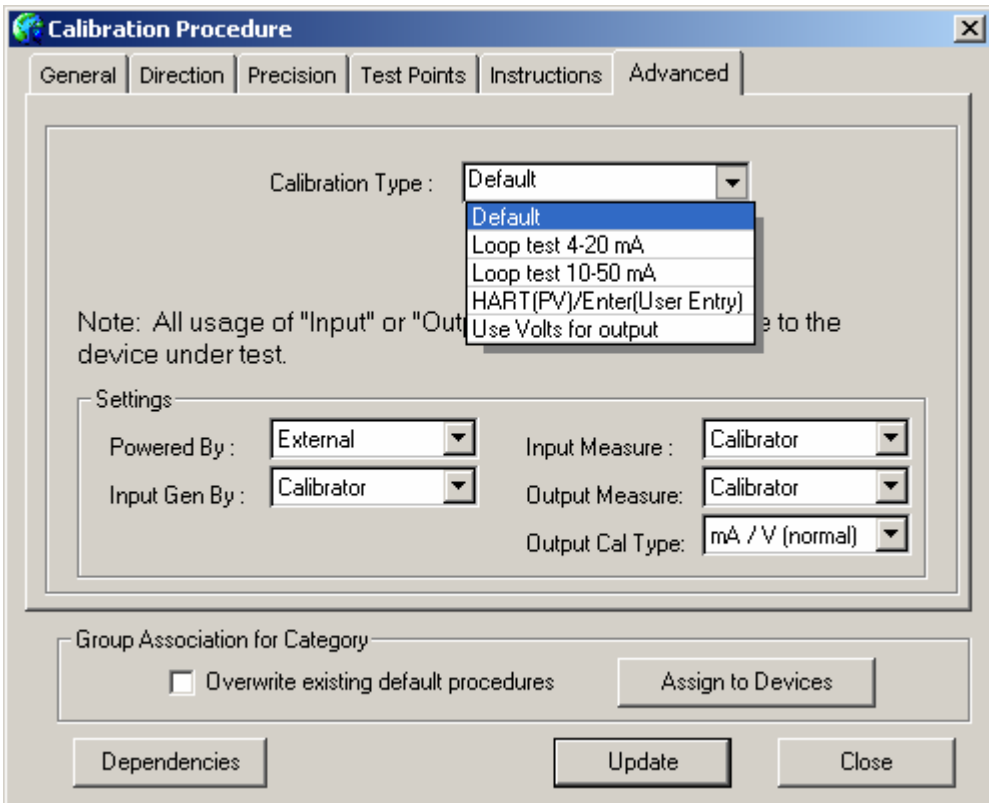
### 5.1.1.5 Instructions Tab

**Setup Instructions** – This message can be 255 characters and is the message that will be displayed on the DPC when the calibration procedure is performed in the field.

**Cleanup Instructions** - This message can be 255 characters and is the message that will be displayed on the DPC when the calibration procedure is completed.



### 5.1.1.6 Advanced Tab – Special Calibration types



## Calibration Type:

**Default** – This setting sets the procedure for standard mA and V output proportional calibration, for Conventional AND Hart Devices.

**HART PV or USER ENTRY** – This setting sets the procedure for a PV reading, which is read automatically from HART devices during calibration, or for Conventional/Fieldbus Devices, is manually entered into the calibrator.

**Use Volts for Output** – This setting will set the procedure for output to use Volts (instead of mA or PV).

**Loop Test (4-20 mA)** – This setting will set the procedure to measure the Loop current when set to 4 and 20mA. If the measure mode is set to “Simulate”, the Cal procedure will automatically put the HART device into 4 and 20mA during calibration.

**Loop Test (10-50mA)** – This setting will set the procedure to measure the Loop current when set to 10 and 50mA. If the measure mode is set to “Simulate”, the Cal procedure will automatically put the HART device into 10 and 50mA during calibration.

## Settings:

**Powered By** – External – This default value tells the calibrator that the transmitter is powered externally. If this is set to Calibrator, the calibrator will attempt to power the device.

**Input Gen By** – Calibrator – This default value allows the calibrator to generate the input values. Manual allows editing of input values.

**Input Measure** – Calibrator – This default value tells the calibrator to read the inputs instead of entered Manually.

**Output Measure** – Calibrator – This default value tells the calibrator to read the outputs instead of entered Manually.

**Output Cal Type** – ma / V – This selection is for standard Proportional calibrations where the output is in mA or V. It can also be set to Pressure or Temperature for outputs that are entered manually or read directly from the transmitter.

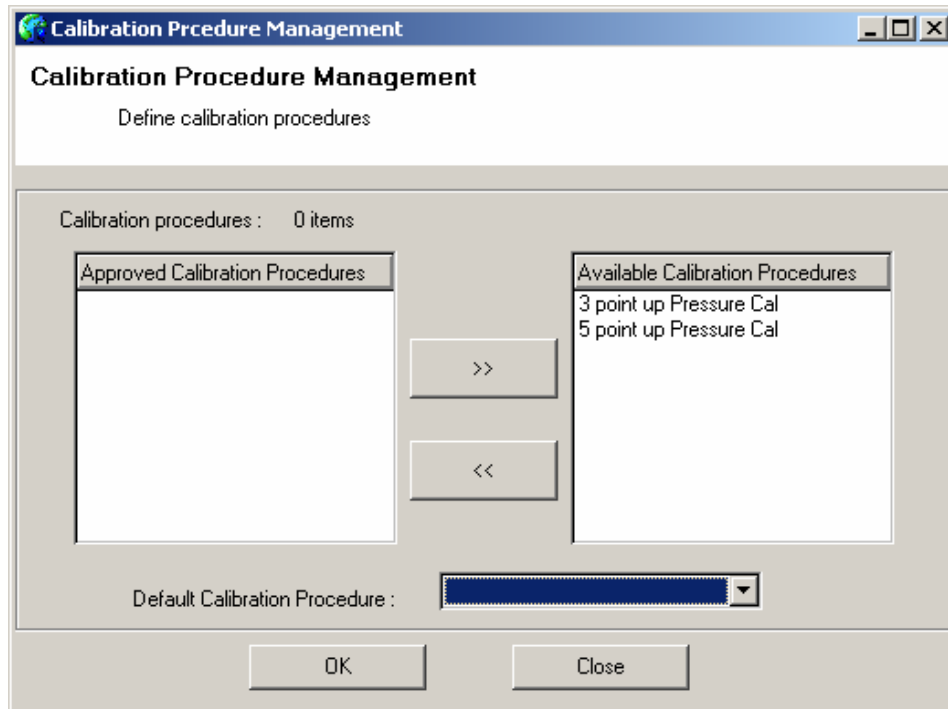
### 5.1.2 Managing Calibration Procedures

Calibration Procedures are associated with devices and/or Categories. More than one procedure can be associated with a single device, however at least one of the associated procedures must be selected as the default procedure that is used for calibration of a device.

#### 5.1.2.1 Associate Calibration Procedures with Devices

##### 5.1.2.1.1 Associate One Device at a time

To associate a Calibration Procedure with a particular device, click on the Device (In the Devices folder), then right click and select Manage Calibration Procedures. Then select Associate Calibration Procedures. See below:



The right hand column lists the available procedures for the Category of the Field Device you are working on. Any procedures that were designated as Category "All" will be in this list as well.

If you do not see any procedures here, there are two possibilities; there is either no calibration procedure created in the "Calibration Procedures" folder, or there are no Calibration procedures for this Category of device. For example, if you are managing a FLOW device, but there are only procedures defined for PRESSURE devices, you would not see any available calibration procedures when you try to manage the FLOW device.

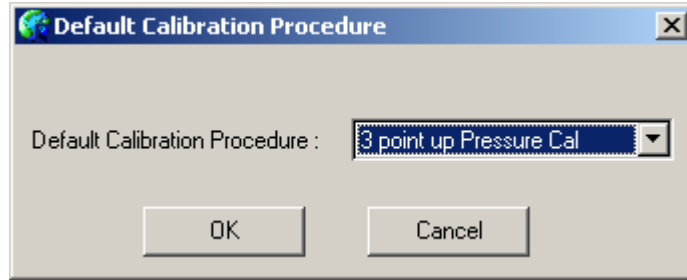
#### ***5.1.2.1.2 Associate Groups of devices***

You can associate groups of devices when you are creating or viewing the calibration procedure. This is done by selecting "Assign to Devices" and selecting the folder that the devices are in.

#### **5.1.2.2 Setting Default Calibration Procedure**

A default procedure can be set for a particular device. Click on the Device (In the Devices folder), then right click and select Manage Calibration Procedures. Then select the desired Default Calibration Procedure.

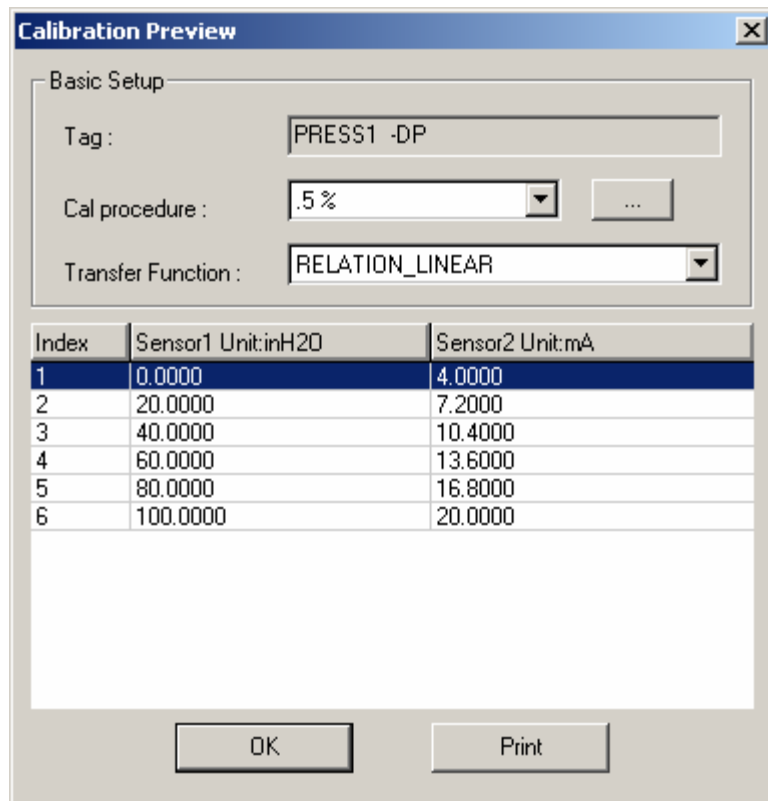
The following window will appear “Default Calibration Procedure” selection box:



The procedure you select here will be the default procedure used when calibrating this specific device.

### 5.1.2.3 Preview a Calibration Procedure

After the calibration procedure is associated with a device, it can be preview at any time by Right Clicking on the Device and selecting the Preview Option:



A print out of the procedure can be obtained by clicking on the Print button.

## **5.2 Scheduling Calibrations**

The scheduling of Calibration activities for devices is automated in DMS based on the Calibration Cycle and Last Calibration Date. Action Lists are used to represent groupings of device calibrations that are intended to be carried out within the same effort.

Scheduling can be event based as well. For instance, if an annual Division maintenance outage is planned, this event would be the basis for calibration activity instead of the calibration cycle. By grouping devices that are planned to be calibrated into a folder named after an event, the calibrations are scheduled on an event basis.

Action Lists and/or their Action Items are downloaded to a Documenting Process Calibrator (DPC), in order to execute the procedure in the field.

**Note:** The DPC must be registered prior to downloading or uploading procedures.

### **5.2.1 Action Lists**

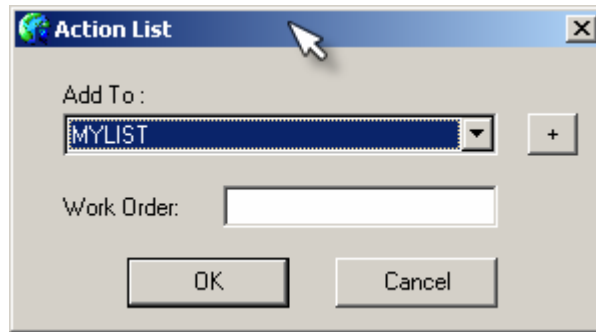
Action Lists are a "TO DO" list of Action Items to be performed on a device. The Action Items are identified with the Tag Name of the device to be calibrated. You can have multiple Action Lists, each with its own folder. The folders are named based on classification, work order number, personnel assignment (person's name who will be performing the calibration), or any other user defined scheme. Action Lists also track the status of the tag numbers listed.

Action Lists are usually populated based on the Alerts for "Device Due For Calibration". These alerts are based on the Calibration Cycle for each device.

### **5.2.2 Adding a Calibration to Action List**

After a device has been associated with a default Calibration procedure, it can be added to an Action List as an Action Item. To do this, Right click on the particular device (In the devices folder), then click "Add to Action List for Calibration".

You will see the Action List screen:



Pick an Action List to add the calibration to. If there are no selections in the Drop down box, you will need to create an Action List folder with the '+' button.

The 'Work Order:' is a label you can use to identify this particular action item. It can also be left blank.

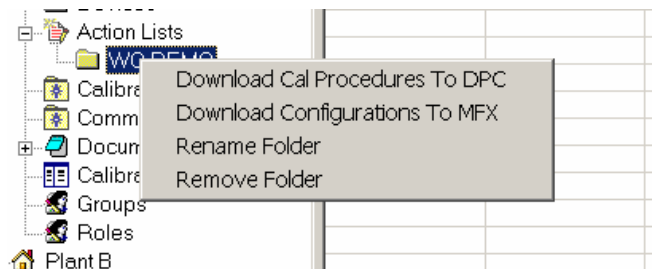
An alternative method of assigning a device to an Action List would be to select a device, then drag and drop it into an existing Action List folder.

### 5.2.3 Downloading Calibration Procedures to a DPC

Now that an Action List's Action Item is created, you can download the Action Item to a DPC.

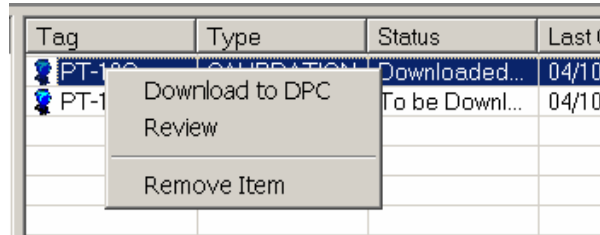
You can download the entire Action List or select Action Items.

To download the entire Action List to the DPC, Right Click on the Action List folder and select "Download Cal. Procedures to DPC".



The User will be required to choose between Configurations and Calibration Procedures separately. This is done because not all DPC's can handle device configurations. The only DPC's that DMS supports for transfer of device configurations is the Meriam MFT-401X series and the MFC-410X Series.

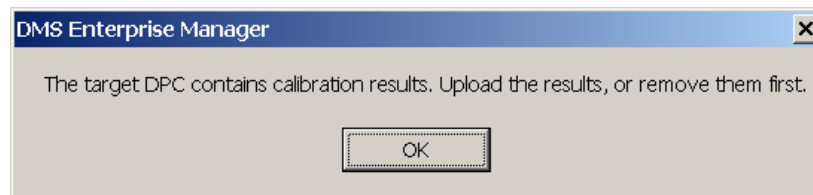
To download select Action Items inside the Action List, Right Click on the select items and select “Download to DPC”.



Each Action Item inside the Action List has a Status that indicates whether it has been downloaded or not.

The FCINTF Interface Specification that Meriam uses requires that there be no Calibration Results on the DPC prior to adding new Action List items. Meriam has implemented this same practice for Device Configurations as well.

If Calibration or Configuration results are found on the target DPC, then a message similar to the following will appear:



To enable the download operation, the User needs to Upload the results, or if the results are not needed for some reason, then the user needs to Remove it from the DPC. The Remove or Upload function is performed from the DPC Interface. Refer to the Uploading Calibration Results section or the Reviewing Calibration Results section for further direction.

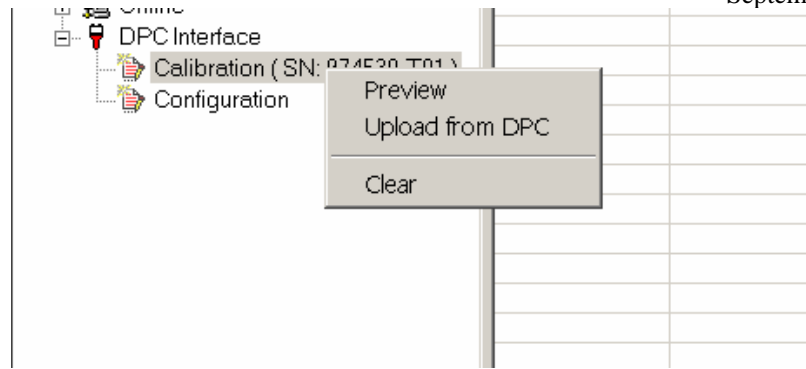
#### 5.2.4 Uploading Calibration Results

After a calibration Action Item is performed on a device, the results can be uploaded to DMS.

**Note:** The Port Setting must be set-up correctly for upload/download operations to work correctly. Right Click on the “DPC Interface” icon and select the proper COM port.

On the DPC Interface Icon, expand to show “Calibration” and “Configuration” options.

Right click on “Calibration”, and then select “Preview”. This will display the calibration procedures that are on the DPC.



The following is a sample Preview of a DPC:

Tag	SN	Location	Checked Out Fro...	Type	Status	Date
PT-19C	649201			PROCEDURE		04/11/03
PT-19C	649201		WO DEMO	PROCEDURE		04/11/03
PT-19C	649201			RESULT	Ready To C...	04/11/03

Right click on “Calibration”, and then select “Upload Cal Results to DMS”. This will upload all the calibration results to DMS and automatically associate these results with their corresponding Action Items.

Additionally, the history for this device is populated with a “calibration” type entry.

To Remove or Clear calibration results from the DPC, Right Click on the Calibration Icon and select the CLEAR option, or Right Click on the individual Item and select the Remove option.

Tag	SN	Location	Checked Out Fro...	Type	Status	Date
PT-19C	649201			PROCEDURE		04/11/03
PT-19C	649201		WO DEMO	PROCEDURE		04/11/03
PT-19C	649201			RESULT	Ready To C...	04/11/03

After the Calibration Procedure is removed, the windows will refresh and appear as follows:

Tag	SN	Location	Checked Out Fro...	Type	Status	Date
PT-19C	649201			PROCEDURE		04/11/03
PT-19C	649201		WO DEMO	PROCEDURE		04/11/03

Once Results are removed or cleared, they can not be retrieved.

## 5.2.5 Reviewing Calibration Results

When a device is selected, the Device Properties Frame appears at the bottom of the device list window. The “History” tab shows all the activity for the device. There are various types of entries in the History, such as:

- Calibration – Manual or Automated Calibrations
- Configuration – Device Configuration Changes
- Audit – Manual Audit Event Entry
- Creation – New Device added to DMS

The calibration results are Type “Calibration”

**Device properties for selected item**  
History information for selected device: PRESS1 -DP

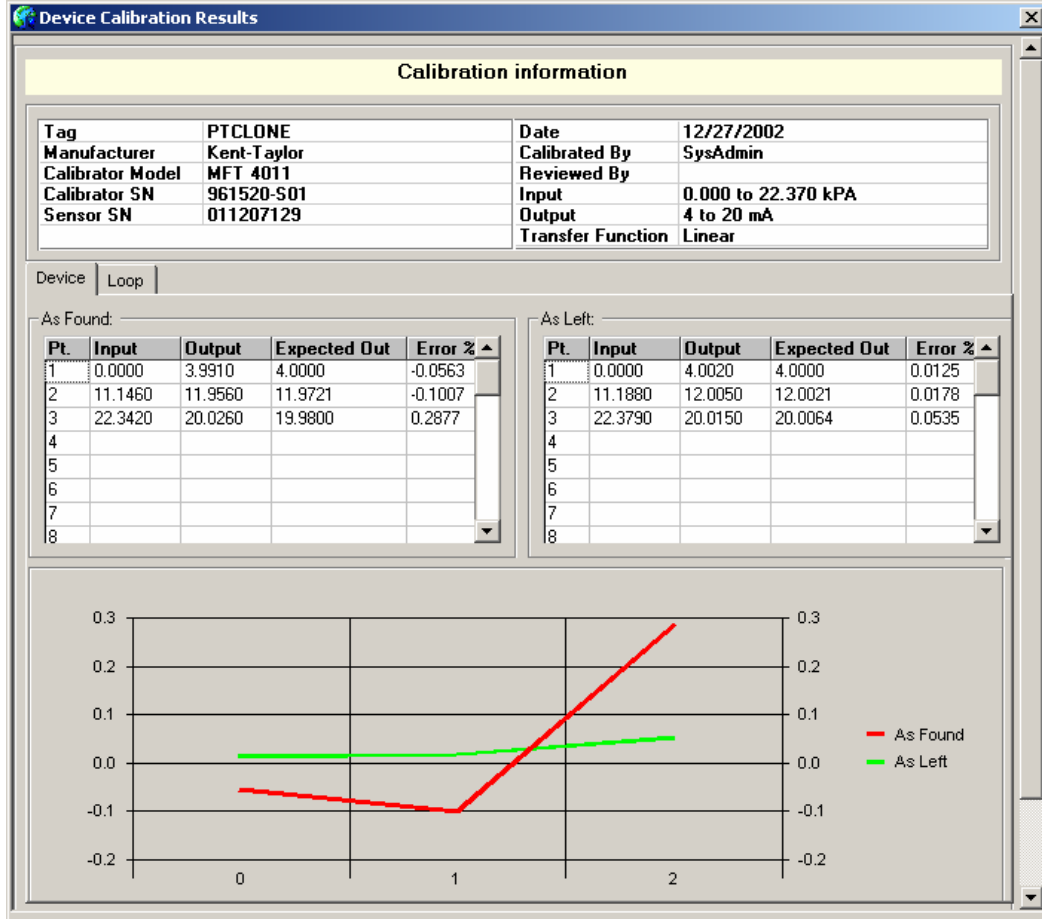
History : 7 items

Date	Type	Reason	User	Status
4/11/2003	audit	Audit Trail	SysAdmin	
4/11/2003	calibration	Routine Service	SysAdmin	Disapproved
4/11/2003	audit	Audit Trail	SysAdmin	
4/11/2003	calibration	Routine Service	SysAdmin	Approved
4/11/2003	action	Device is added for calibr	SysAdmin	
4/11/2003	configuration	New Installation	SysAdmin	
4/11/2003	creation	Device added to DMS	SysAdmin	

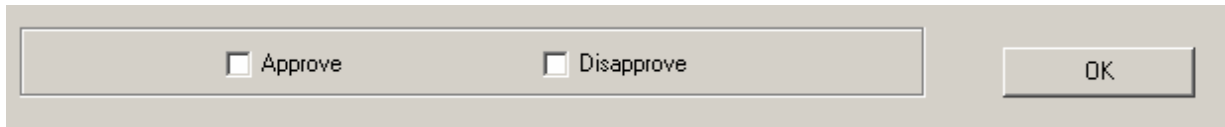
Buttons: Add, Print, Review, Diff, Trending, Report

Navigation: General, Documents, **History**, Hart

To view calibration results, select the entry by clicking on it and then click on the Review button. You can also double click on the entry to invoke it. The following window will appear:



Scroll down to the bottom of the Calibration Results Graph. An authorized reviewer can approve or disapprove a Calibration Procedure by checking either of the boxes. This will update the Status of the calibration procedure in the Action List.



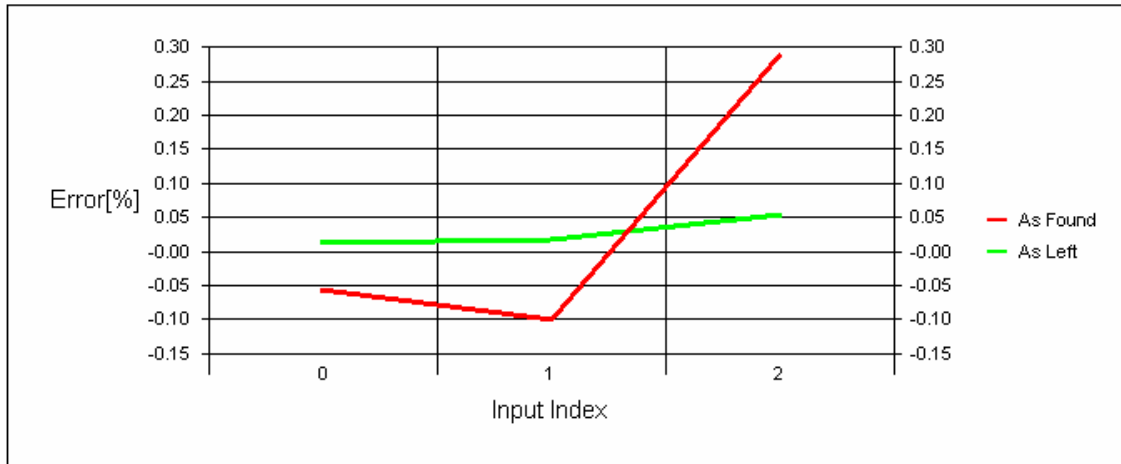
In order to generate a Calibration Certificate, click on the “REPORT” button and then the Print button.

### CALIBRATION CERTIFICATE

12/30/2002

TAG: PTCONE  
 CALIBRATOR MODEL: MFT 4011  
 CALIBRATOR SERIAL NUMBER: 961520-S01  
 MANUFACTURER: Kent-Taylor  
 NOTIFY LIMIT: 0  
 SNSR SERIAL NUMBER: 011207129  
 LOCATION: TEST UNIT/DEVICETEST

ACTIVITY DATE: 12/27/2002  
 LAST CALIBRATION DATE: 12/27/2002  
 NEXT CALIBRATION DATE: 12/22/2003  
 INPUT: 0.000 to 22.370 kPA  
 OUTPUT: 4 to 20 mA  
 CALIBRATED BY: SysAdmin  
 REVIEWED BY:



**AS FOUND:**

**MAX.ERROR: 0.28766979 %**

POINT	INPUT	OUTPUT	EXPECTED OUTPUT	ERROR [%]
1	0.0000	3.9910	4.0000	-0.0563
2	11.1460	11.9560	11.9721	-0.1007
3	22.3420	20.0260	19.9800	0.2877

**AS LEFT:**

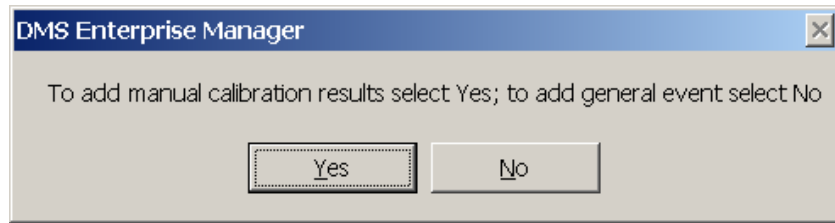
**MAX.ERROR: 0.05351878 %**

POINT	INPUT	OUTPUT	EXPECTED OUTPUT	ERROR [%]
1	0.0000	4.0020	4.0000	0.0125
2	11.1880	12.0050	12.0021	0.0178
3	22.3790	20.0150	20.0064	0.0535

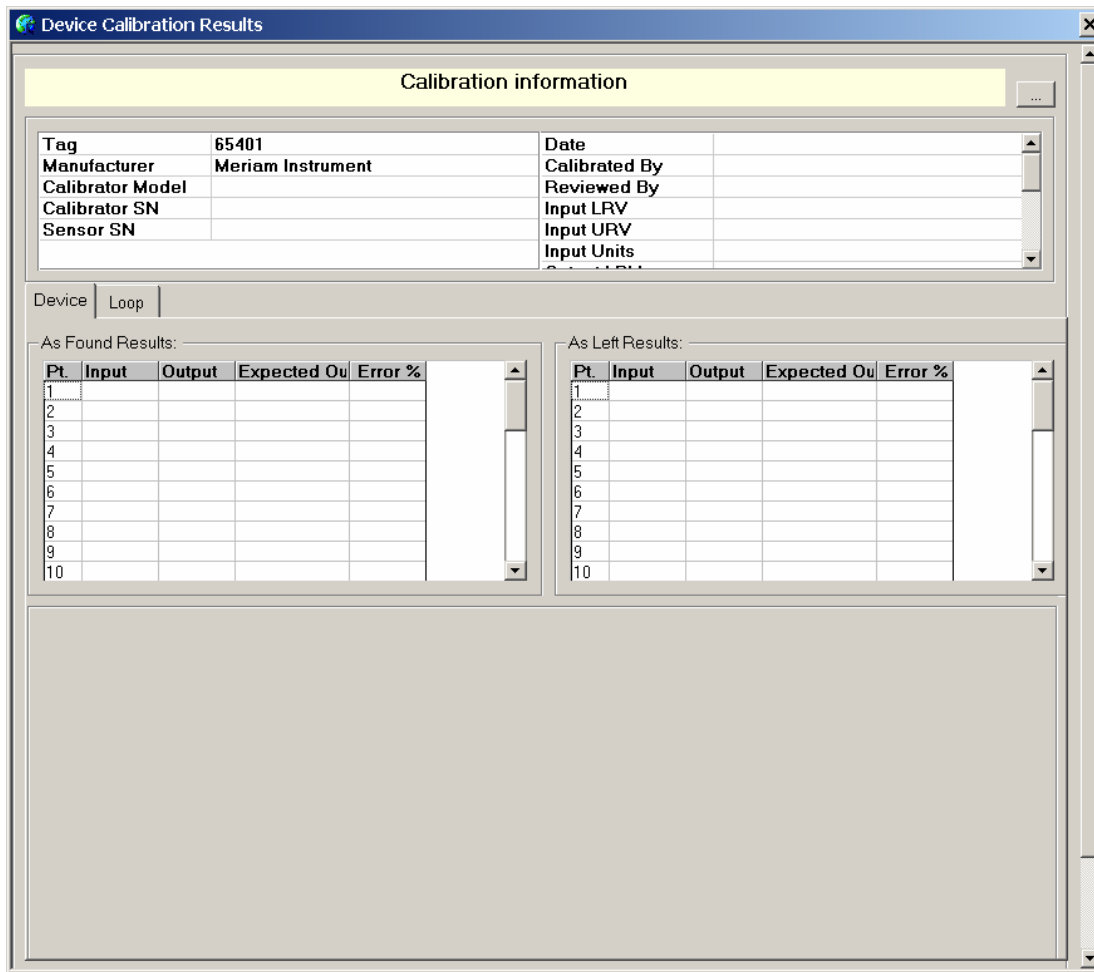
### 5.3 Manual Calibration

When a DPC is being used that does not have the ability to exchange calibration procedure and calibration test results with the DMS software, a Manual Calibration is used to enter the calibration information.

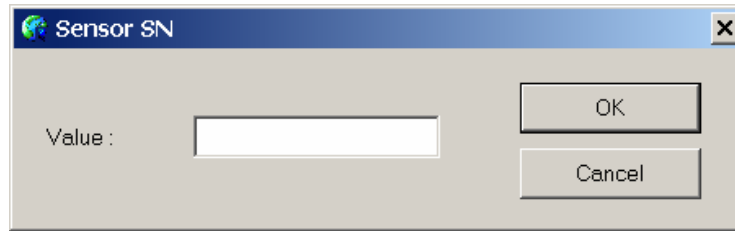
The entry point for this feature is at the Device's History. To initiate a manual calibration, navigate to the device that the calibration is for, select the History tab, and Click on the ADD button.



Click on YES to add a Manual Calibration and the following window will appear:



The Tag and Device Manufacturer information is entered automatically. Enter all other calibration information by double clicking on the field. For example, the following window pops up when the Sensor SN is double clicked on:



Enter the Value and select OK. The calibration data points are handled in the same manner.

## 6 Documenting Process Calibrator (DPC) Interface

*Note:* Refer to the section for Registering DPC's and Calibration Standards. Calibration equipment must be registered with DMS prior to performing any upload/download operations between the DPC and DMS.

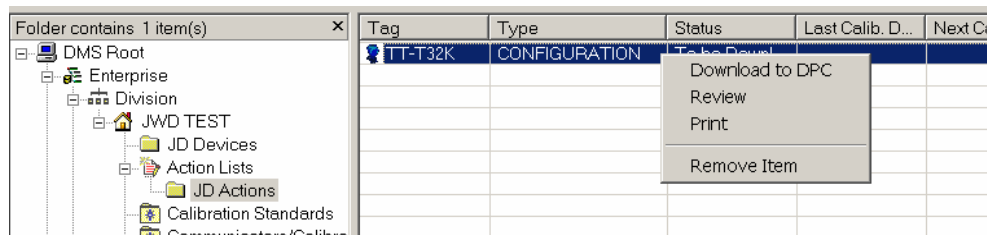
### 6.1 DPC Recertification Tracking

DMS tracks due dates for calibration equipment recertification. The Last Calibration Date and the Calibration Cycle of a standard or hand held is used to issue an Alert to the user when the equipment is due for recertification

### 6.2 Downloading from DMS to DPC

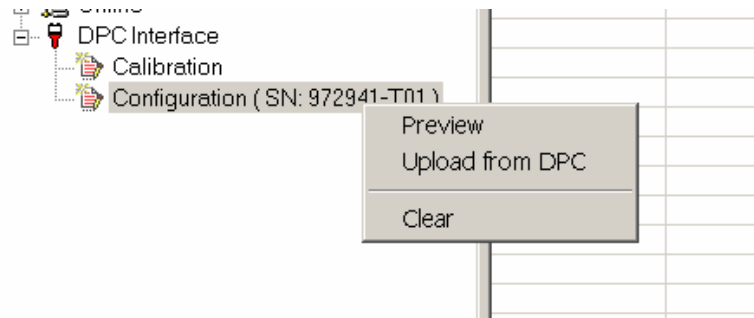
All download operations for DMS to DPC are initiated from the Action Lists folder. The Action Lists folder contains Action Items, such as Configuration Changes and/or Calibration Procedures.

Individual Action Items can be downloaded from DMS to the MFT by Right Clicking on the Action Item (TAG ID) in the Action List folder and selecting the "Download to DPC" option





To preview what is available on a DPC to be uploaded, Right Click on the Calibration or Configuration icon and select the Preview option



To upload Configuration or Calibration results from the DPC to DMS, right click on the appropriate icon and select the Upload from DPC option.

For each item that is uploaded, there will be a prompt for a Service Reason

*Note:* Although the user can preview configuration edits and results, only the results of a configuration change or a configuration that was saved from a device can be uploaded.

## 7 Search Options

DMS has several Search options available to support analysis of data or to locate devices based on the Search Criteria.

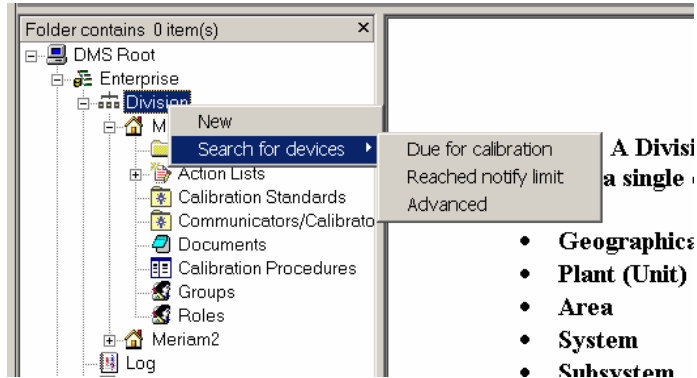
Searches are based on device characteristics and parameters. Searches can be performed at two major levels in DMS;

- Enterprise Level for all Divisions
- Division Level for all Devices within a Division

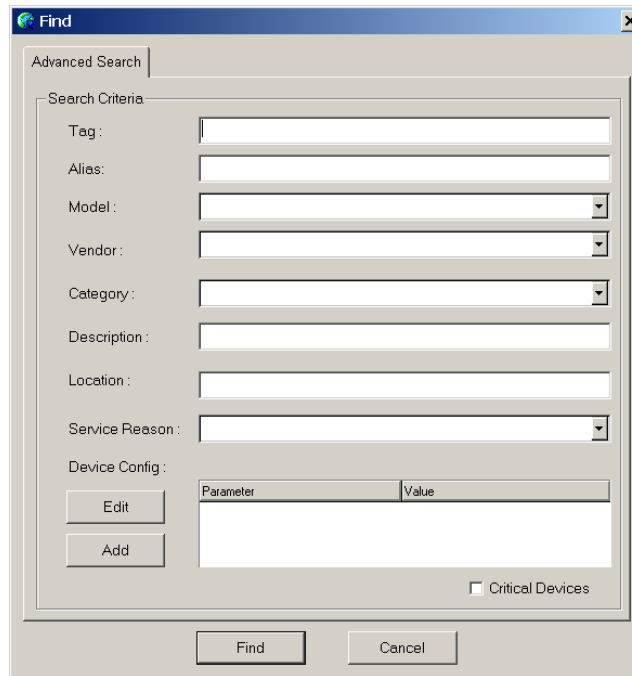
To perform a search on the Enterprise Level, right click on the Division folder and select one of the predefined searches;

**Due For Calibration** – Devices that are due for calibration based on the device's last calibration date and the Pre-Notice setting.

**Reached Notify Limit** – Devices which have met the Notify Limit for accuracy that was set for each device. (based on the most recent calibration results)



If a more detailed search is required, then select the “Advanced” option which will provide the following window:



With this interface, the user can search on various device parameters.

**General Parameters** – A search can be formed on the most common general parameter for a device.

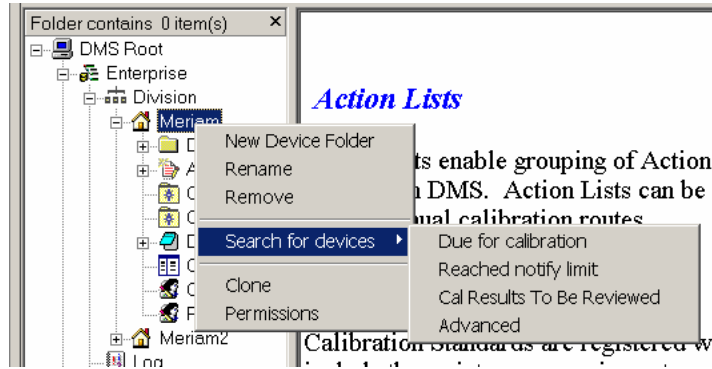
**Device Settings** - Automatic pull down menu displays the existing Model, Vendor, and Category for quick reference from the search window.

**Action Items** – A pull down menu is available for easy reference to specific types of activity on devices based on Service Reasons.

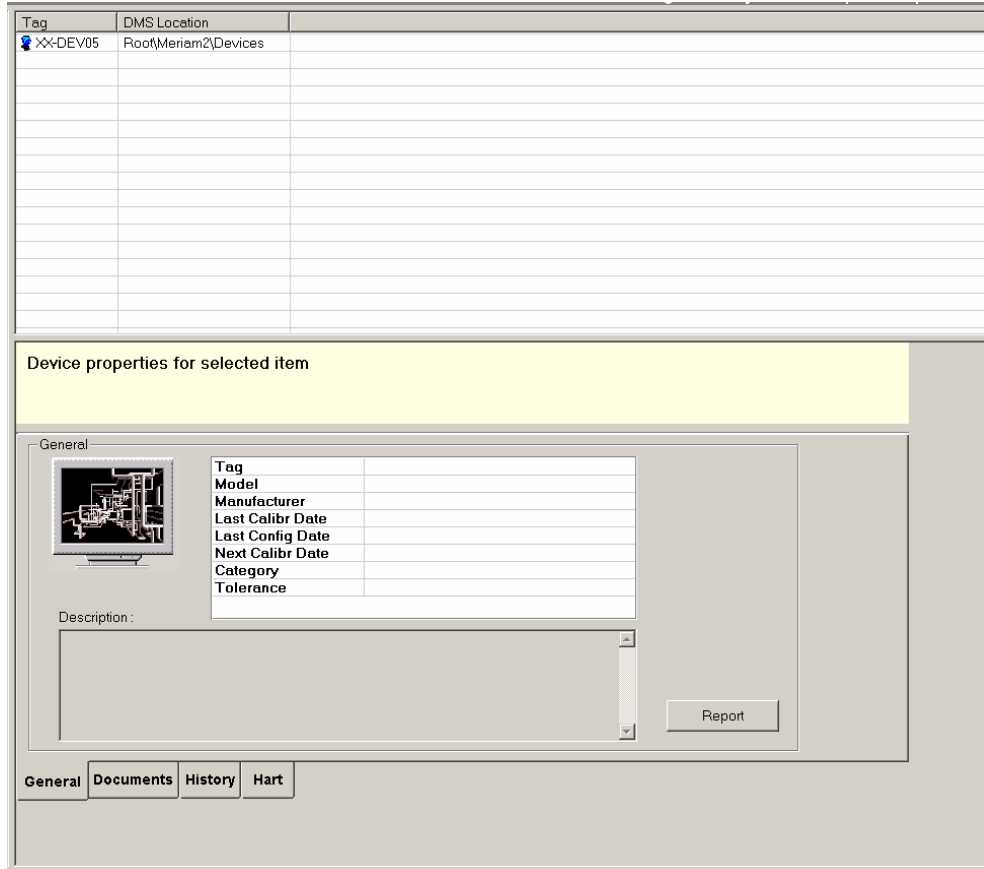
**HART Device Parameters** - HART parameters vary widely between different device models. This interface allows the user to search devices based on the HART configuration data for a given device.

The same searches available at the Enterprise Level are available at the Division Level. To perform a search at the Division Level, select the desired Division, right click, and select the Search For Devices option.

There is an additional predefined search for "Cal Results to Be Reviewed". Otherwise, the search options are the same as for the Enterprise Level.



After any search is performed, the results of the search are displayed in the Search Results Window.



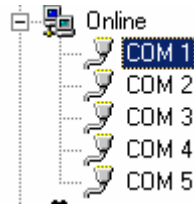
## 8 Optional – DMS Online (Single Point Access)

DMS Online is an optional Software Module for Single-Point Access to Hart Devices using a HART Modem. This enables device monitoring, configuration and upload directly from the DMS.

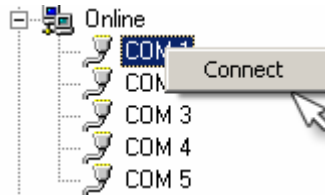
### 8.1 Connecting to a device

Connect your Hart modem from a COM port on the PC to a Hart Device.

In DMS you should see the 'Online' symbol towards the bottom of the folder tree. Click on the '+' to expand Online and show the COM ports:



Select the COM port to which the Hart modem is connect, Right click and then select connect:



The following message will appear:



Click on 'OK' and DMS will poll the device and show found devices in the right display pane:

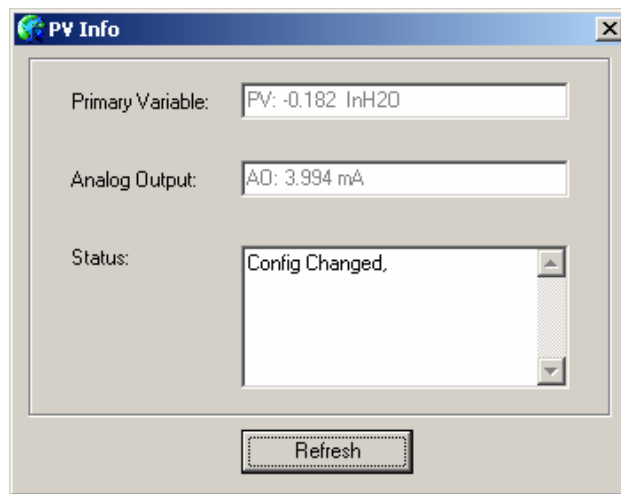
Tag	Address	Model
MYTAG	0	1151s

### 8.1.1 PV Properties

The first option for an online device is to monitor the PV properties (PV and AO) and the HART Status byte results. Right click on the Tag ID and choose PV Properties.

Tag	Address	Model
PT-19C		3051C

The following window will appear and refresh every 5 Seconds. To force a refresh, click on the refresh button.

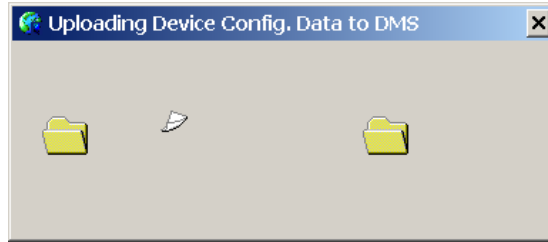


### 8.1.2 Connect To Device

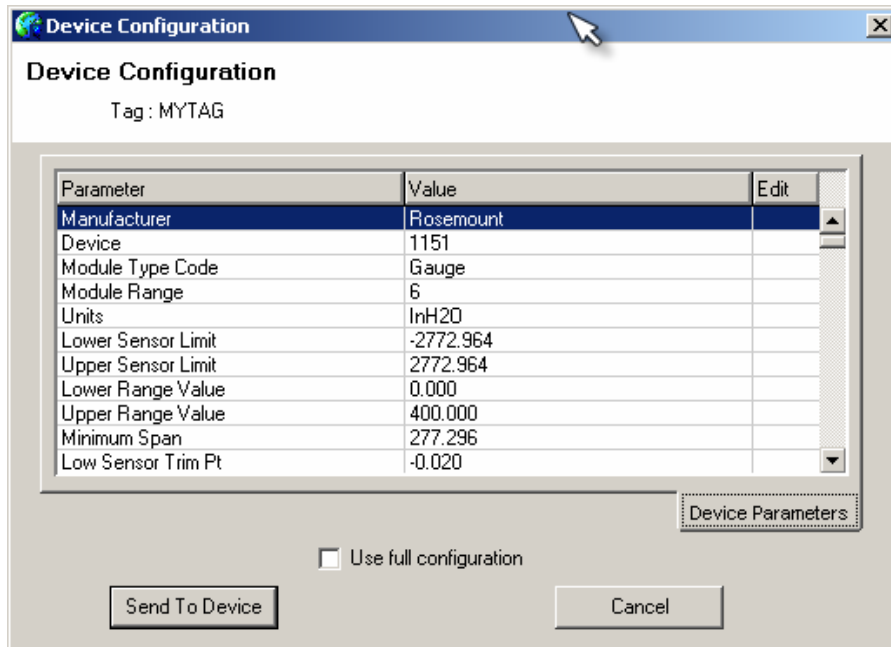
Right Click on the Tag ID and select "Connect". DMS will load the device configuration and display the parameters:

Tag	Address	Model
PT-19C	0	3051C

First, the following status message will appear:

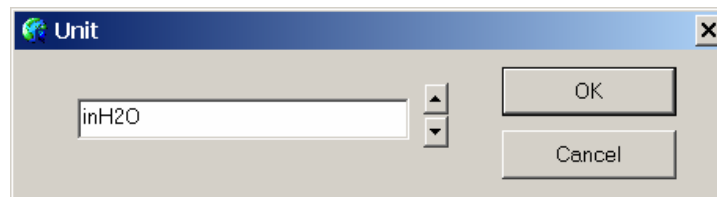


Next the Device Configuration window will appear:

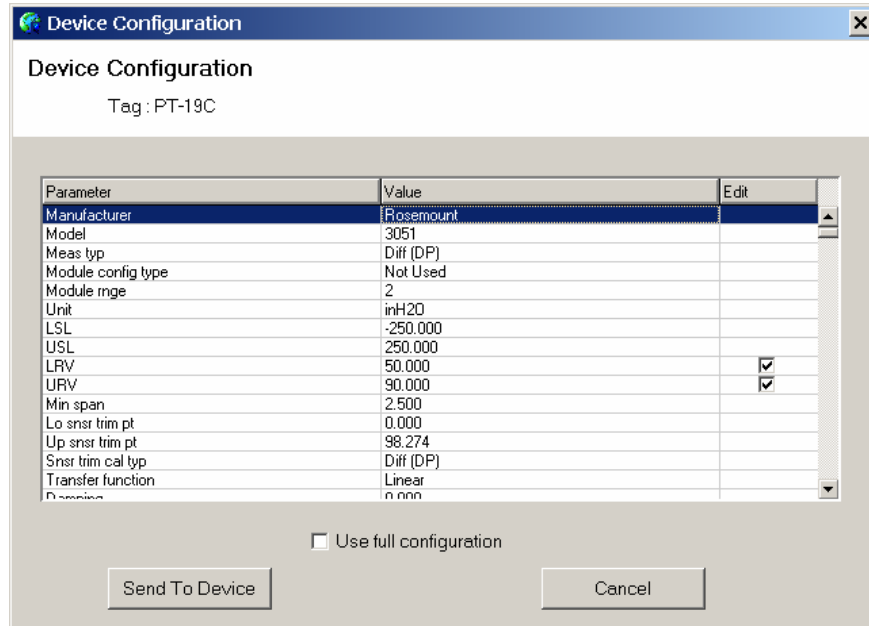


**CAUTION:** It is recommended that you edit one parameter at a time, especially when there is a chance that the parameter being changed will have an impact on other parameters. For instance, a change to the “Units” of a device should be done independently. This is so all of the other parameters will be based on the new units setting.

To edit a parameter, double click on the parameter and the following window will appear:



The parameters changed in On-Line mode will be indicated with a checkbox in the 'EDIT' column as you change them.



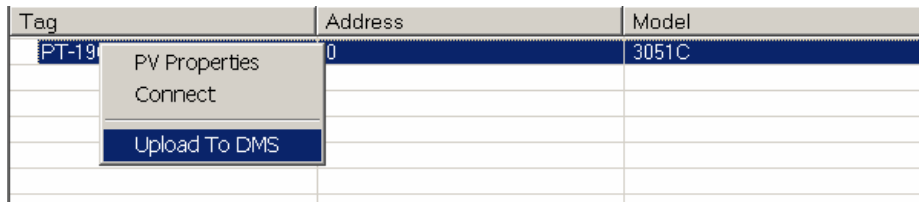
Changed parameters can be sent to the device by clicking 'Send To Device', or you can send the entire configuration by clicking the "Use Full Configuration" checkbox first. DO NOT check the "USE FULL CONFIGURATION" option for minimal changes.

The "Use Full Configuration" option is primarily used to clone devices.

After sending the changes, DMS will automatically re-poll the device. Select the Connect option and verify that the changes have been made.

### 8.1.3 Uploading Device Configurations into DMS

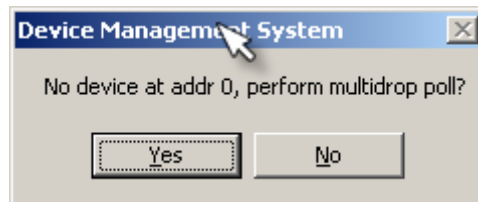
You can import a device(s)'s configuration into DMS with the "Upload To DMS" function:



If it is a new device(Unique Tag name and Device ID), you will be prompted for a DMS folder to insert the device into. If the device exists in DMS, this function will update the configuration for the existing DMS device.

### 8.1.4 Multi-drop with Online

If DMS does not find a device at address 0, it will attempt to perform a multi-drop search for devices at address 1-15. The following message is displayed:



Click on “Yes” to search for Multi-drop devices. There will be a 30 second delay while DMS polls all Multi-drop devices. You will then see the results.

If two devices are connected on a loop with addresses 1 & 2, a screen similar to the following will appear:

Tag	Address	Model
DEV TAG1	1	653S
DEV TAG2	2	1151s

Right Click on any of the devices displayed to choose the On-Line options.

## 9 Importing Data into DMS

DMS can import data from .CSV or Excel using the Import tool built into DMS.

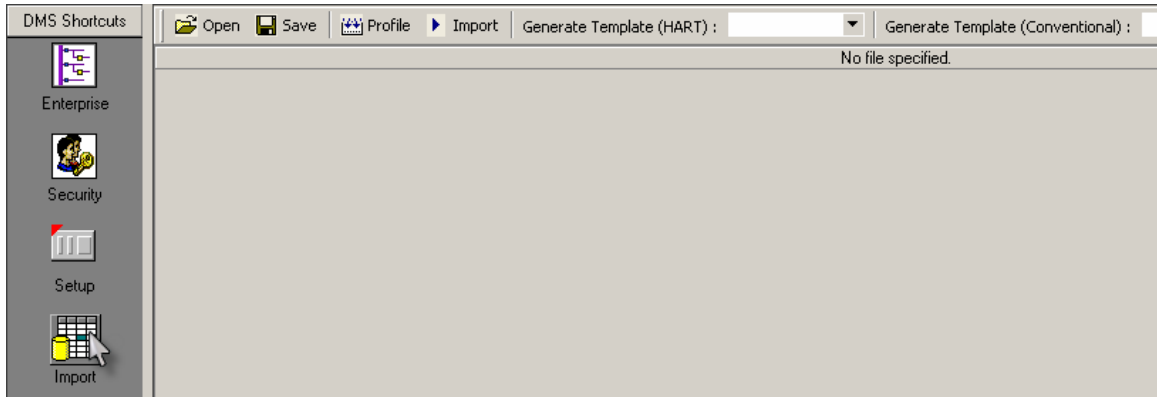
There are four steps to importing data into DMS:

- 1) Generate “.csv” templates for the device or device types that you use.
- 2) Using Microsoft Excel, copy data into the template under appropriate column headings
- 3) Profile the data and make adjustments with the DMS import tool
- 4) Import the data into device folders with the import tool.

These steps will be discussed in detail below.

To import data, you must first generate excel Templates (based on type of device) using the import tool built into DMS. Open the generated file and then copy or manually enter your device data into the template being careful to align the data into the matching columns. This prepares the data for importing with the DMS import tool.

Click the “Import” DMS shortcut to load the import tool.



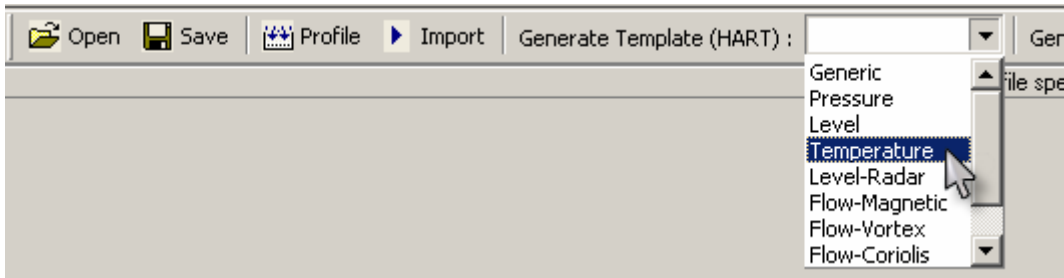
## 9.1 Generating Templates

Before importing data, you will generate templates for each type of device that you will have. There are 10 possible HART device templates, and 16 conventional device templates. You can also generate a template based on a ‘Specific Model’ of device. If you are using HART devices and using the Meriam MFT or MFC to save HART configurations, then you should import your data into one of the HART Templates. For all other devices, you can use the conventional templates to import your data.

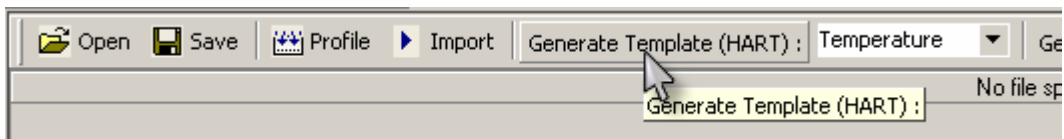
*Note: Develop separate import templates for the common types of devices being imported. Do not attempt to mix dissimilar device types in one template.*

### 9.1.1 Generating a template

To generate a template, use the dropdown box next to “Generate Template (HART)” or “Generate Template (Conventional)” to select the device type:

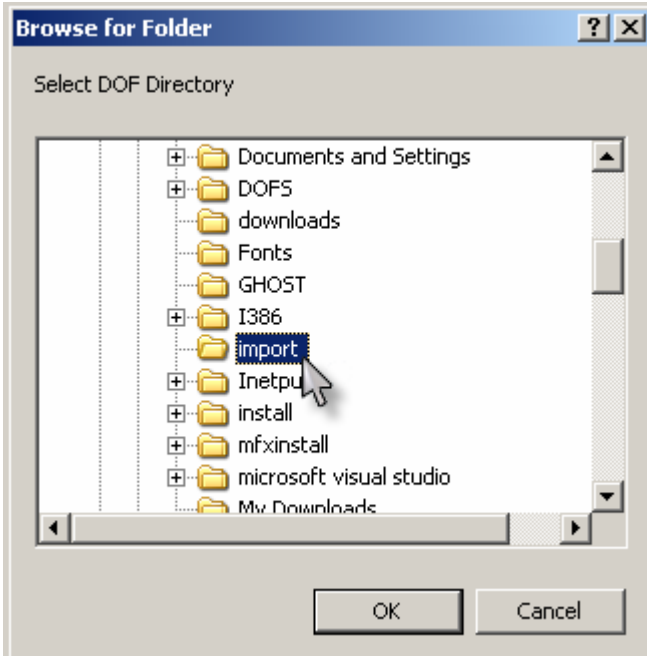


Next, click “Generate Template”:



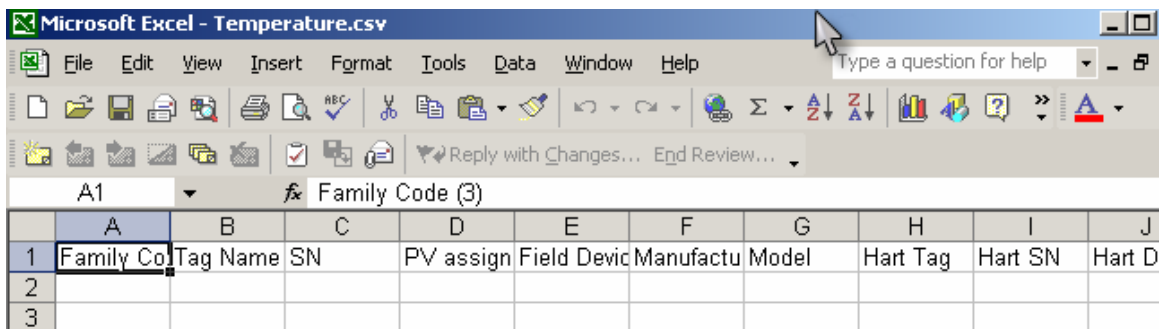
You will be prompted for a directory to place the template. Specify or create a directory that will be used for your importing:

Example:



## 9.2 Putting data into Template

Open the generated “.csv” file using Microsoft Excel. For example, “temperature.csv” is generated for HART temperature devices:



You will see all the column headings. Many of the columns are standard HART headings, and in this case, many of them are specific to temperature since the generated template is for Hart Temperature devices.

You can copy the data you have into these columns. Some of the columns will be required when you get to the import tool, like “Tag Name”, “Manufacturer”, and

“Model”. However, there is no need to fill all columns if the information is unknown or does not exist.

When you are finished, save the “.csv” file. It will be loaded into DMS in the “Profiling” step – next.

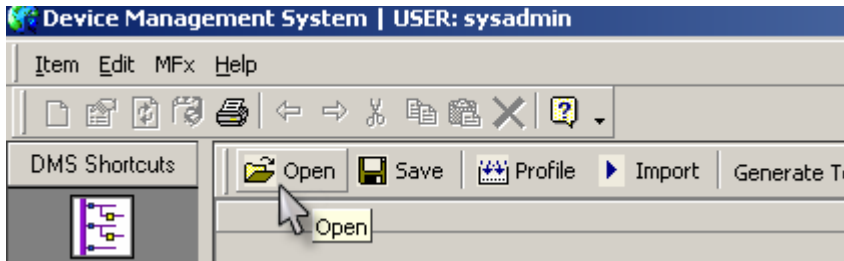
*Note: We recommend that you only profile about 20 devices max at time for optimal speed of profiling and making changes. This will vary depending on the speed of your computer.*

### 9.3 Profiling the Data with the Import Tool

Profiling is the process of verifying that the data is ready to be imported. The DMS import tool uses colors to indicate whether each line of data is ready to be imported, or if modifications are needed.

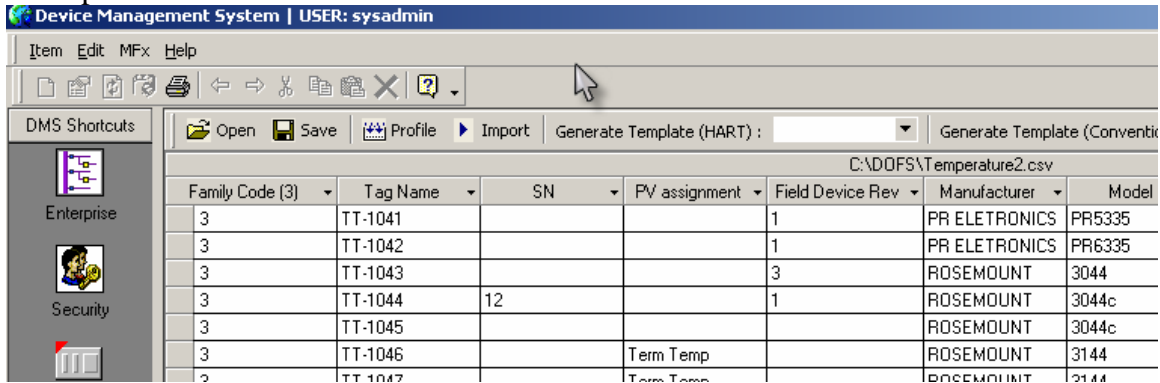
Once you have data in a template, you can launch the DMS import tool by clicking on the “Import” DMS shortcut.

Once you are in the import tool, click on “Open” and navigate to the template(with data) that you created:



After opening the file, you should see your data in the import tool:

Example:



Once you have the data loaded, click on the “Profile” button to begin the Profiling process:

The screenshot shows the 'Device Management System' interface with the user 'sysadmin'. The main window displays a table of data imported from 'C:\DQFS\Temperature2.csv'. The table has the following columns: Family Code (3), Tag Name, SN, PV assignment, Field Device Rev, Manufacturer, and Model. The data rows are as follows:

Family Code (3)	Tag Name	SN	PV assignment	Field Device Rev	Manufacturer	Mo
3	TT-1041			1	PR ELECTRONICS	PR5335
3	TT-1042			1	PR ELECTRONICS	PR6335
3	TT-1043			3	ROSEMOUNT	3044
3	TT-1044	12		1	ROSEMOUNT	3044c
3	TT-1045				ROSEMOUNT	3044c
3	TT-1046		Term Temp		ROSEMOUNT	3144
3	TT-1047		Term Temp		ROSEMOUNT	3144
3	TT-1048		Term Temp		ROSEMOUNT	3144

If everything is good, you will see each line turn green or cyan, indicating a good profile. If the lines turn red, you will have to check the Manufacturer and Model to make sure they exist and match the spelling/name in DMS.

To do this, click on the Manufacturer cell for a “Red” line. You should see a drop down list of Manufacturers. Make sure the name that was entered appears in the drop down list. The spelling in the drop down list is correct. If necessary you can click on the Manufacturer name in the list.

Check the Model the same way, click on the cell and make sure the model is correct.

For example, you may have had Rosemount 3095 entered for Mfgr and Model. There is only a 3095C in the drop down, so you would select this correct model and re-profile to correct the problem.

Also, you will have to scroll across to the right and verify that all values have a “Green” cell. Some of them may be “Red”, indicating a value that doesn't exist, or incorrect. See the examples below for more information.

You can lock selected columns in the import tools so that they stay on screen while you are scrolling right to look for individual red cells. To implement this, locate the desired column headers (Meriam recommends Tag Number, Manufacturer, Model and Field Dev Rev columns) and right click on each column you wish to lock. To unlock, simply right click on the desired header again.

The order of the import tool columns can be arranged to preference. Simply drag and drop the column headers into the preferred arrangement.

**Note:** If you are having trouble profiling a particular mfgr/model device, the problem could be with a manufacturer / model number mismatch. Some Manufacturers have purchased other manufacturers and still offer the purchased products. The HART data may still recognize the device as being manufactured by the original company. An example is ABB; they offer products still listed as Hartmann & Braun, Bailey, Bailey

Fischer Porter, and ABB. Inputting an ABB model TH02 will cause a Red line since the correct HART listing is Hartmann & Braun model TH02. Refer to the HART DD Library list of devices for correct manufacturer names and exact HART model numbers used. See [www.hartcomm.org](http://www.hartcomm.org) and search for HART DD Library.

**Solid line color key examples:**

Ex1

3	TT-1043			3	ROSEMOUNT	3044
---	---------	--	--	---	-----------	------

White cells indicate data needs to be profiled. Click on "Profile" to begin profiling.

Ex.2

▶ 3	PT-1000				FOXBORO	IA_PRESSURE
-----	---------	--	--	--	---------	-------------

Template Mismatch – A Pressure device was put in a Temperature import template. (Family Code(3). Device types must go into the proper templates.

Ex. 3

3	TT-1041			1	PR ELECTRONICS	PR5335
---	---------	--	--	---	----------------	--------

Data is valid, and generic (no DMS DOF exists for this device –Universal and Common Practice command information will be imported)

Ex. 4

3	TT-1046		Term Temp		ROSEMOUNT	3144
---	---------	--	-----------	--	-----------	------

Data is valid, and has an existing DMS DOF with full device configuration.

Ex. 5

1	<b>PT-1000</b>				ABB	600T
---	----------------	--	--	--	-----	------

The green line but BOLD AND RED tag indicates Mfgr and Model are correct, but some values further down are incorrect. If you see this, scroll to the right of your data to find the errors. Then click the drop down arrow for a list of correct choices or instructions for other remedies.

3	TT-1045				ROSEMONT	3044c
---	---------	--	--	--	----------	-------

Data is INVALID. In this example, the Manufacturer "Rosemount" is misspelled. Click the Manufacturer cell's drop down arrow for Manufacturer's list and spelling. Click the Model cell's drop down arrow for correct list of the Manufacturer's model numbers.

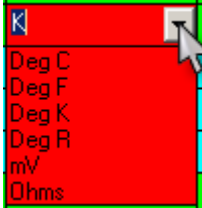
**Cell Color key examples:**

Red Cell:

Ex. 1:

SMAR	TT301		descriptor	message	12/18/2003	K
------	-------	--	------------	---------	------------	---

In this example, the “Units” cell has the value “K”. The real value should be “Deg K” since this particular device uses this format. All possible selections will be listed and selected by clicking on the Cell and Drop-down selection:



Ex. 2:

Upper Range Value	Lower Range Value	Upper Sensor Limit	Lower Sensor Limit	Minimum Span	Transfer Function
100	0	2000	0	ONE	Linear

In this example, the text type is wrong. A value of “ONE” was entered in Field “Min Span”. This value should be a numeric value, like “50” or “1000”.

Yellow Cell:

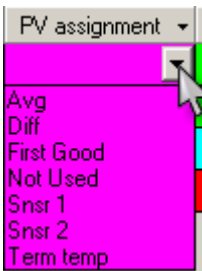
SMAR	TT301			descriptor	message	12/18/2003	Deg K
------	-------	--	--	------------	---------	------------	-------

The yellow cell indicates a Change has been made to the cell value – cell has been modified. Yellow cells are OK to import. (They do not turn green during subsequent profile runs).

Violet cell:

Family Code (3)	Tag Name	SN	PV assignment	Field Device Rev	Manufacturer	Model
3	TT-1047				ROSEMOUNT	3144

In this example, a violet cell indicates that a “PV Assignment” value can be selected for a Multi-Var device. This is a multi-function device that can have a selectable PV assignment. Selecting a PV assignment will likely cause some cells to the right to become red. Always re-run Profile after selecting a PV assignment for a multi-variable device.



Cell remains red after exhausting all known Manufacturer and Model Number remedies: You may be attempting to import a HART device that is not yet listed in the DMS Device Model Library. Check the Device Model Library list for the device – in question. If it is not there, right click on Device Model Library found under “Setup” in the DMS root directory. Select “New Hart” and enter the requested data. This will add the device to the DMS list and should allow the red line in the import tool to change to cyan once Profile is re-run. Import can then take place.

## 9.4 Final import steps

When profiling is finished and all import lines are green or cyan color, and all Tag Numbers text is in black font, you can click on the “IMPORT” button to begin importing the data into DMS.

You will be asked to specify a folder to place the new imported Devices. You will also have to specify Service reasons for each device. Before importing you may wish to add the Service Reason “Import from Template” to DMS Service Reasons. This can be done by clicking on “Setup” in the DMS root directory, and then right clicking on the Service Reasons menu option. This Service Reason can then be used for all Template Import work and the activity will be tagged as such in the device history tab.

## 10 3<sup>rd</sup> Party Application Association

A 3<sup>rd</sup> party application can be associated to Devices in DMS. This is an external program like ValveVue®, ValveLink®, Word, or Excel. You can then store the data from these applications in your DMS device history, and be able to launch the application from DMS when looking at this data or history of data in DMS.

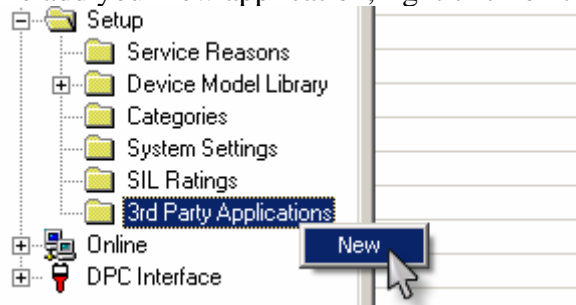
There are 4 steps to setting up a 3<sup>rd</sup> party application:

- 1) Add the 3<sup>rd</sup> party App association to DMS Setup folder
- 2) Associate Application to DMS Device Model
- 3) Create devices that use this model (you may also need to create the model if it doesn't exist in the DMS model library)
- 4) Add data from the 3<sup>rd</sup> party App into a device's history.

Each step will be discussed below:

### 10.1 Add 3<sup>rd</sup> Party Application to DMS

You will go to the DMS Setup folder and then go to the “3<sup>rd</sup> Party Applications” folder. To add your new application, right click on this folder, then click “NEW”:



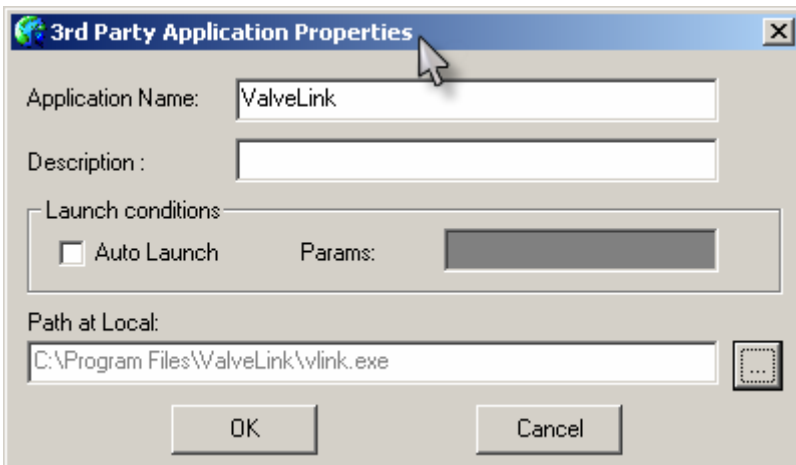
You will then enter the name of the application. We will use “ValveLink®” as an example:



The application will be added in the right pane. You will right click on it and click Properties:

Name	DMS Key Code	Local Path
ValveLink	0EAEC26847234015B1CCE22B85BAF2DB	

You will see a box with the “Application Name”, and “Path at Local”. Use the Browse button to navigate to the location of the Application. In this example we locate ValveLink®:



We leave the “Auto Launch” checkbox un-checked because a valvelink ‘.exp’ export file cannot be auto-launched by double-clicking it. (You would enable this checkbox if the data files you are working with can be auto-launched by double clicking on them, like Word (.doc) or Excel (.xls) files.)

You should now see the path associated with the name:

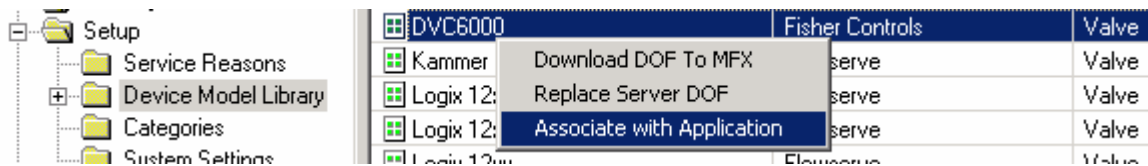
Name	DMS Key Code	Local Path
ValveLink	0EAEC26847234015B1CCE22B85BAF2DB	C:\Program Files\ValveLink\wlink.exe

The 3<sup>rd</sup> party app “ValveLink®” is now added to DMS “3<sup>rd</sup> party apps” and is ready to be associated to Device Models.

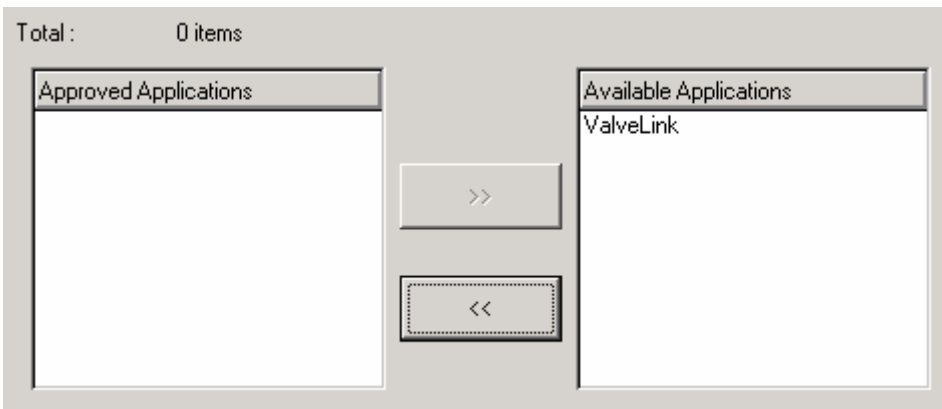
## 10.2 Associate Application to a DMS Device Model

Once you create a 3<sup>rd</sup> Party application in the Setup folder(previous step), you can associate it to a Device Model in the DMS Device Model Library. For example, a common use for Fisher and Masoneilan valve controllers would be to associate ValveLink® Software to a Fisher DVC5000/6000 device model, or ValVue® Software to a Masoneilan SVI device model.

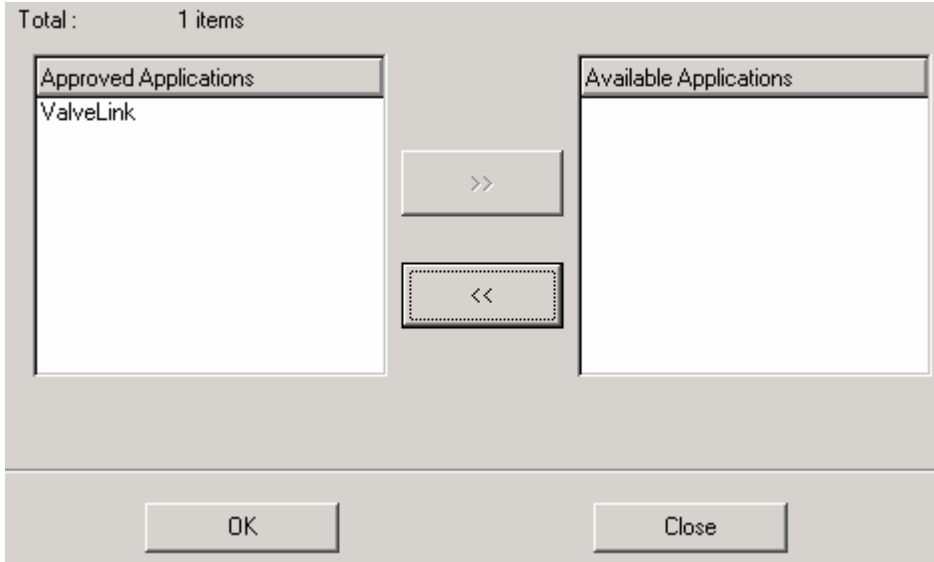
In our example we will associate ValveLink® to the DVC6000 model in DMS. This is performed by going to the Device Model Library (in the Setup Folder), and locating the model you want to associate. We pick the DVC6000, and right click and choose “Associate with Application”:



You will see the screen below. You will then make ValveLink® an approved application for this model by clicking it and moving it to the “Approved Applications” with the left arrows.



After approving the application for this model, you will see it in the “Approved Applications”, and then click “OK”:



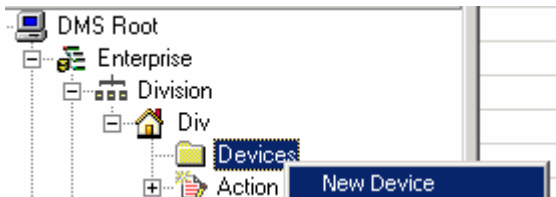
The 3<sup>rd</sup> party app “ValveLink®” is now associated with the DVC6000 model in DMS.

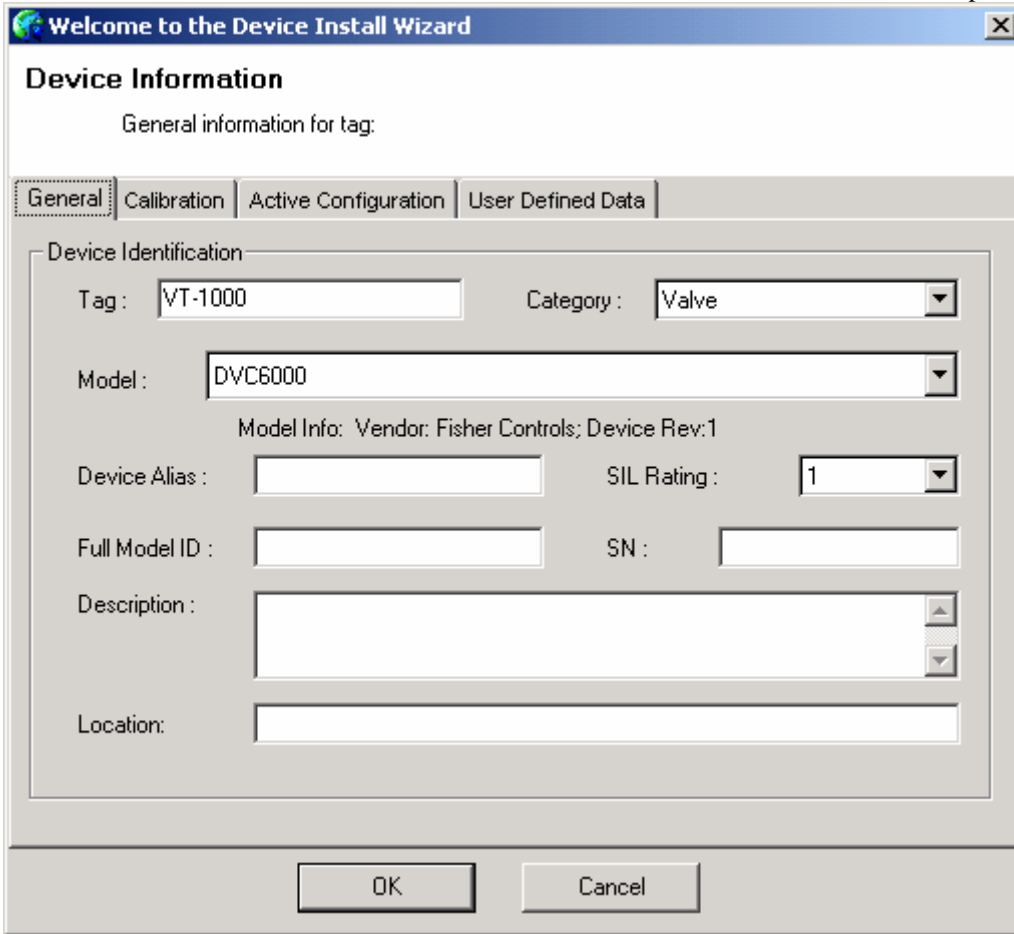
### ***10.3 Add Devices using the 3<sup>rd</sup> Party Associated Model***

You can create a new DVC6000 device (Tag) that uses the associated Valvelink® model.

Example:

We will create a device based on the DVC6000 model:





We click "OK" to finish adding the device.

### 10.4 Add Data from 3<sup>rd</sup> Party App to Device History

DMS is now ready to work with data from ValveLink®. You will export your tag data from ValveLink® and attach it to the "History" of your device. Below are the steps:

You will first click on the device. In this example, we click on "VT-1000", which is our Tag name for our DVC6000 device(created in the previous step). We then click the "3<sup>rd</sup> part App" button in the "History" tab of this Tag:

Tag	Description	Alias	Model	Last Calib. Date	Next C
? VT-1000			DVC6000		

**Device properties for selected item**  
History information for selected device: VT-1000

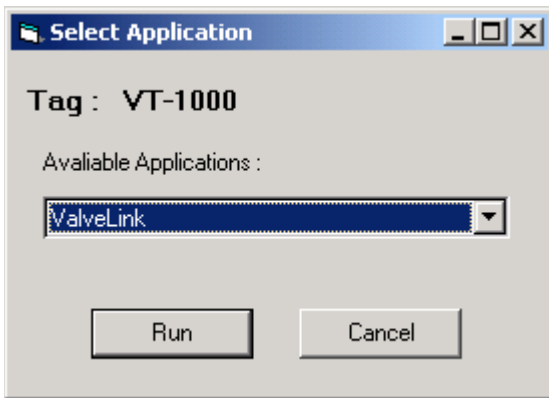
History : 1 items

Date	Type	Reason	User	Status
2004-01-14	creation	Device added to DMS	SysAdmin	

Buttons: Add, Print, Review, Diff, Trending, Report, 3rd Party App

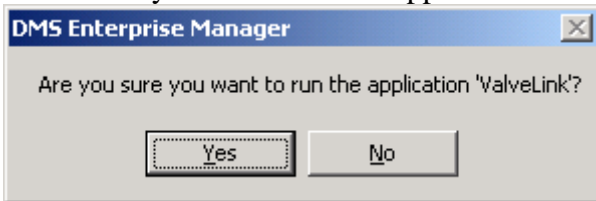
General Documents **History** Hart

When you click “3<sup>rd</sup> Party App”, you will select “ValveLink®” and click “Run”:



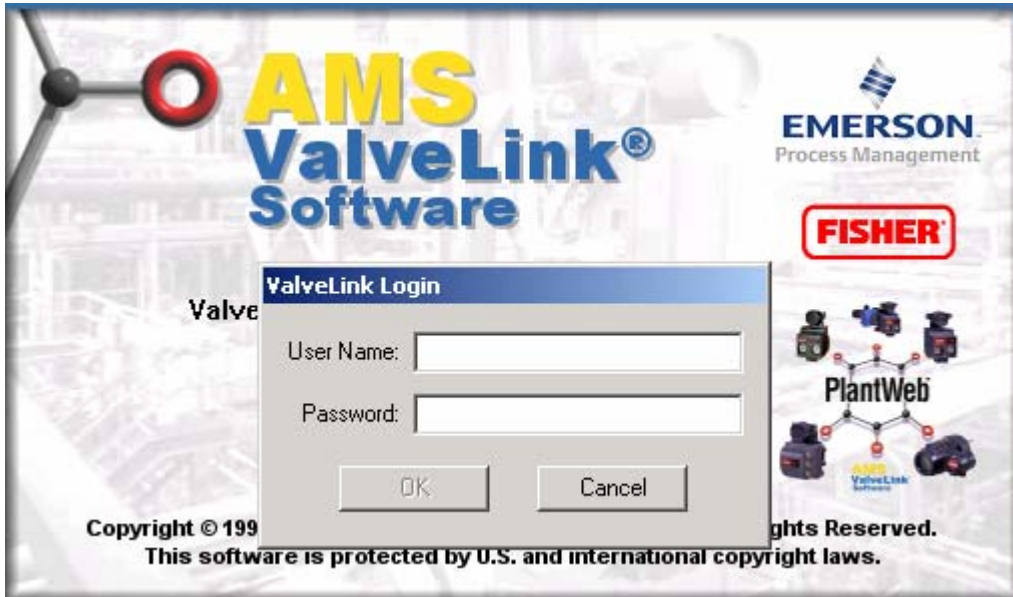
The dialog box is titled "Select Application" and has a tag of "VT-1000". It lists "Available Applications" with a dropdown menu currently showing "ValveLink". There are "Run" and "Cancel" buttons at the bottom.

You will say “Yes” to run the application:



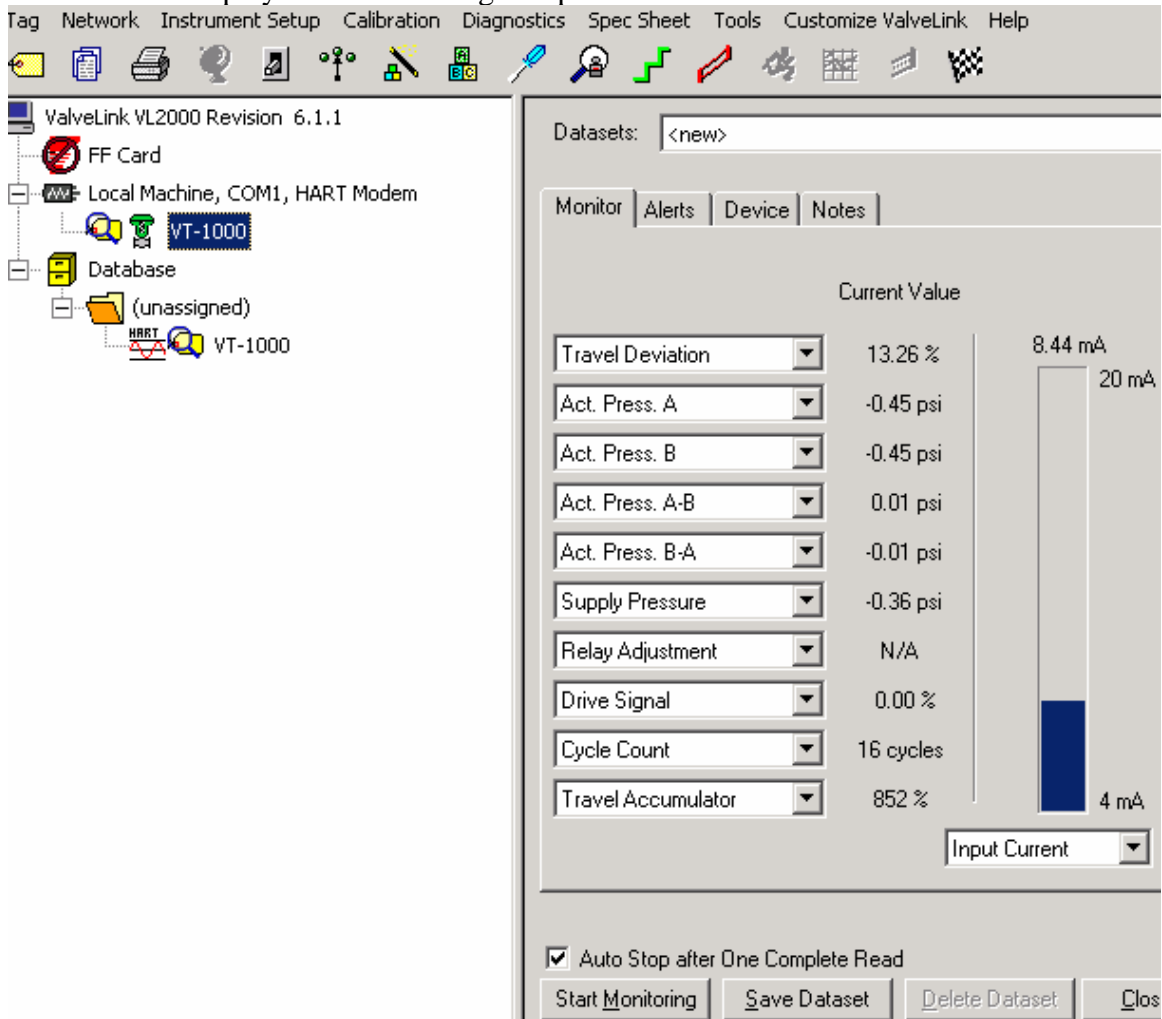
The dialog box is titled "DMS Enterprise Manager" and asks "Are you sure you want to run the application 'ValveLink?'". It has "Yes" and "No" buttons at the bottom.

DMS will minimize, ValveLink® will run, and you will log-in with your ValveLink® account info.

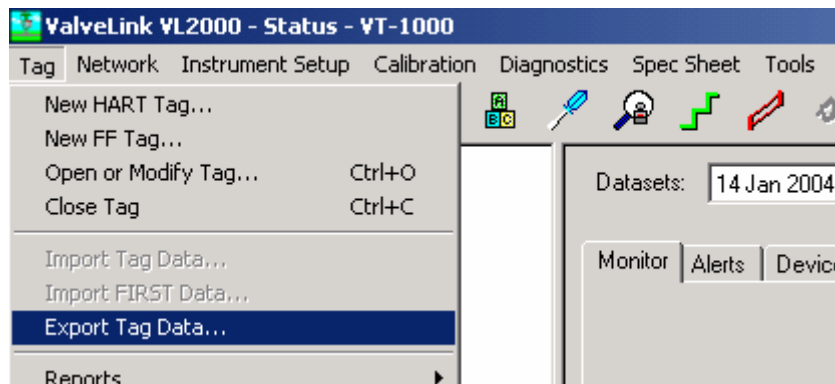


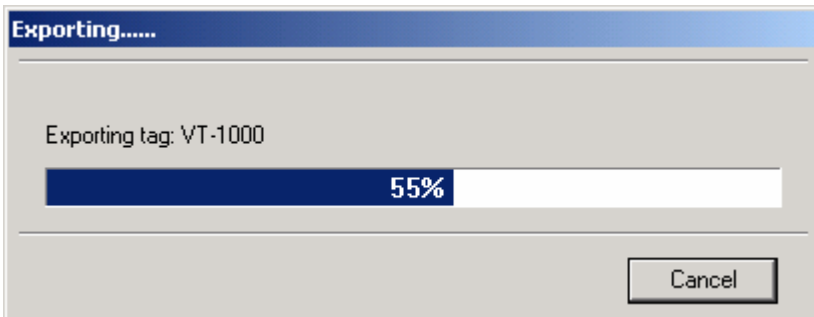
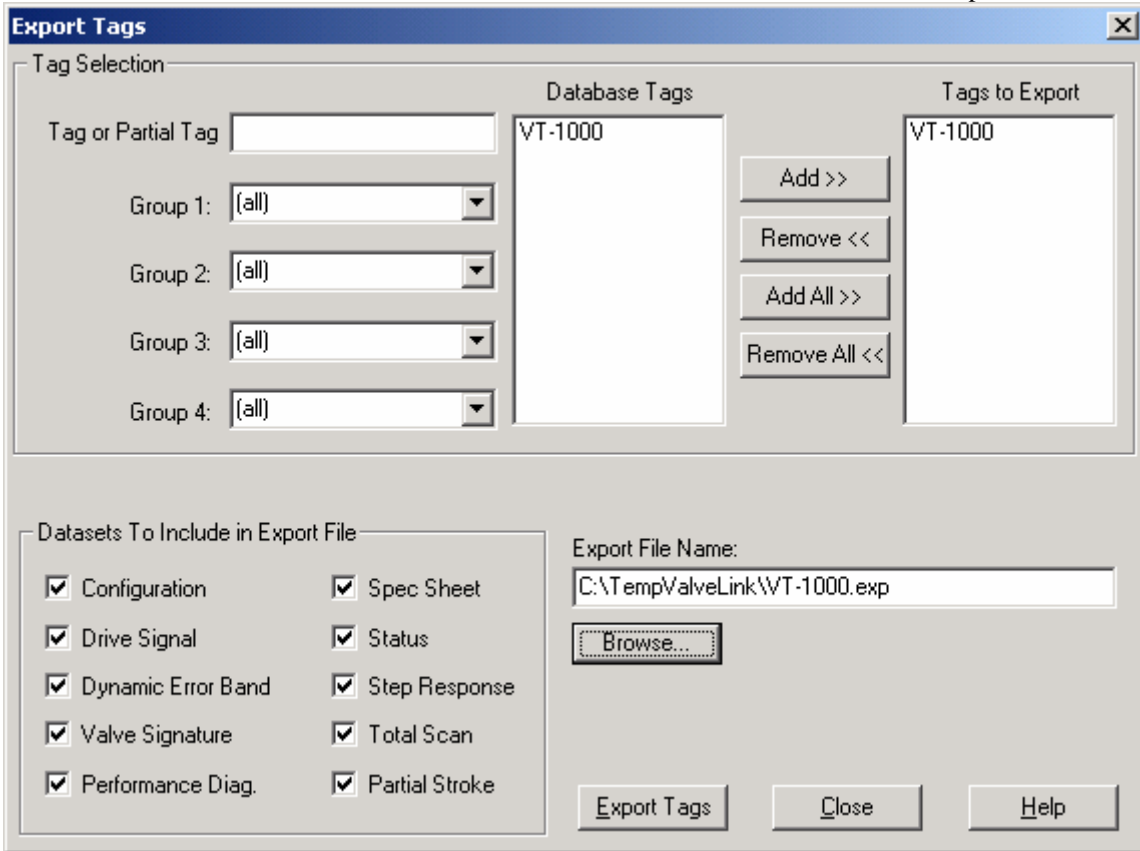
You will connect to the actual device with ValveLink®, perform your monitoring/diagnostics, save your dataset, and export the data to a Temporary directory. See steps below:

ValveLink™ display after monitoring completes:

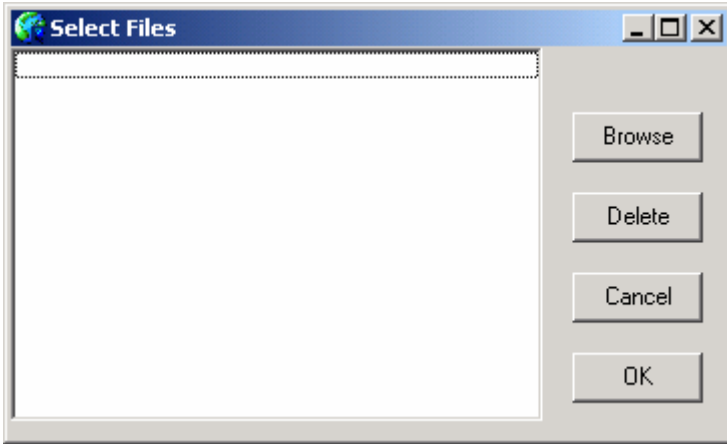


You would “Save Dataset” at this point. Then Export the tag data:

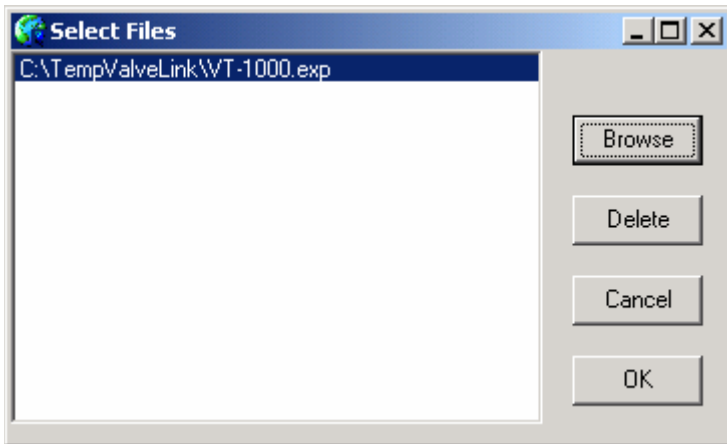




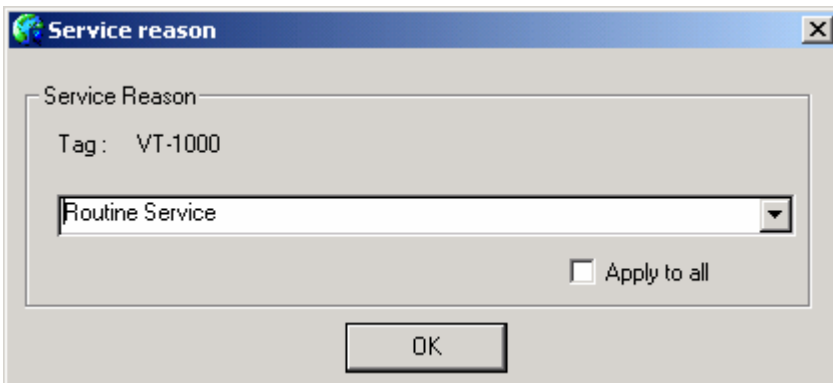
You will now have an exported ValveLink® file in your temporary directory. In this example, VT-1000.exp is placed in C:\TempValveLink. When you are finished, you close ValveLink® and DMS should appear and you will be prompted to select the exported file:



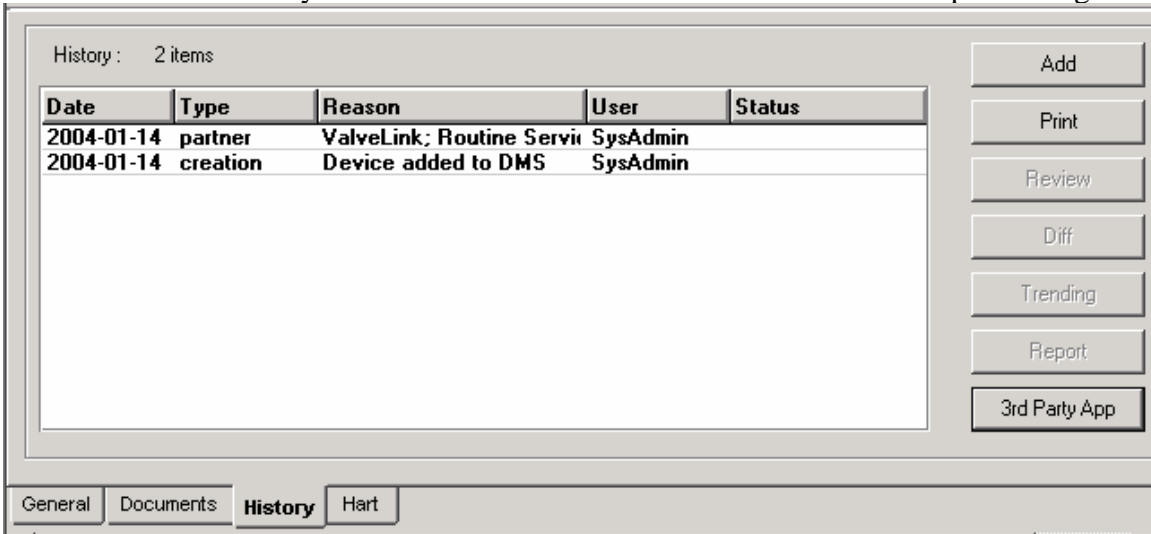
Click "Browse" to select the exported file(s).



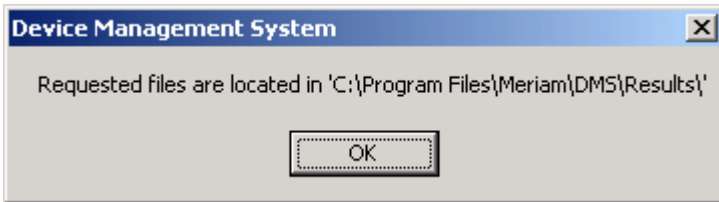
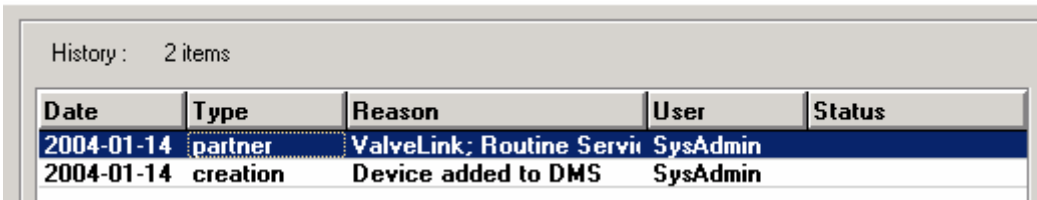
Add a Service reason:



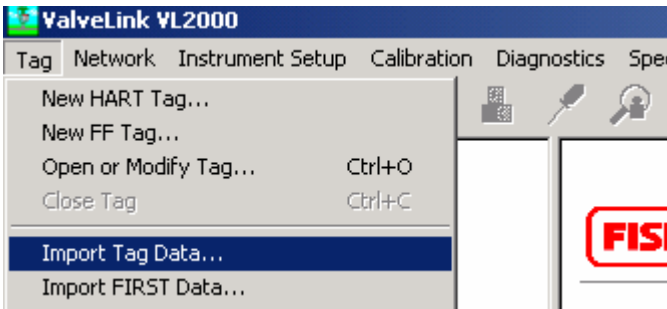
You now have a History record in DMS with the attached ValveLink® exported Tag:

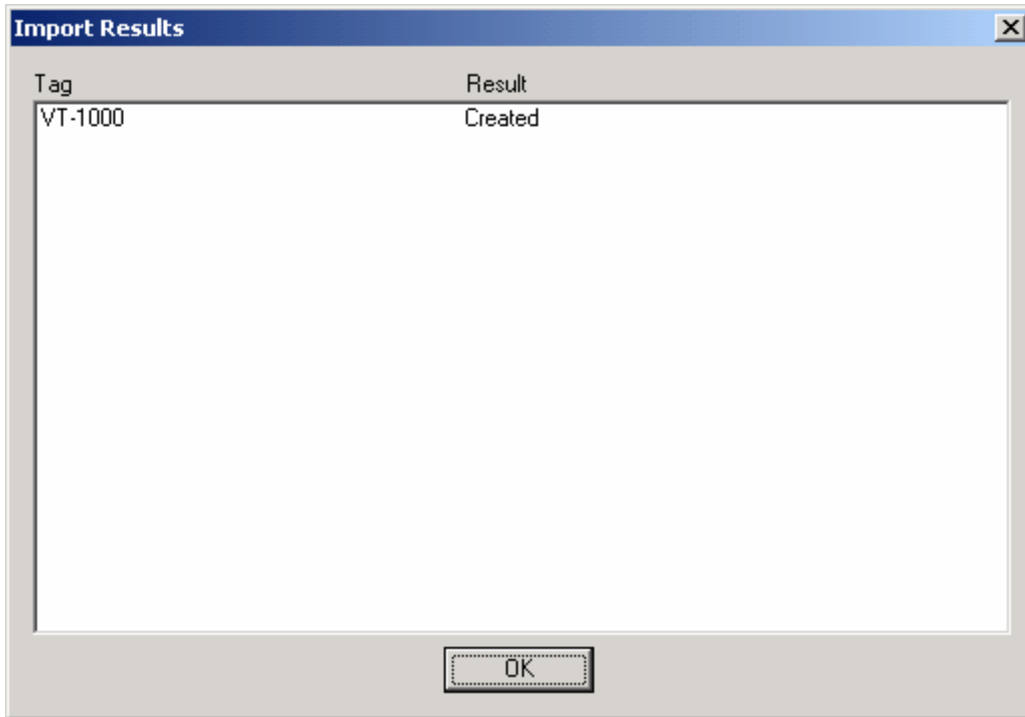
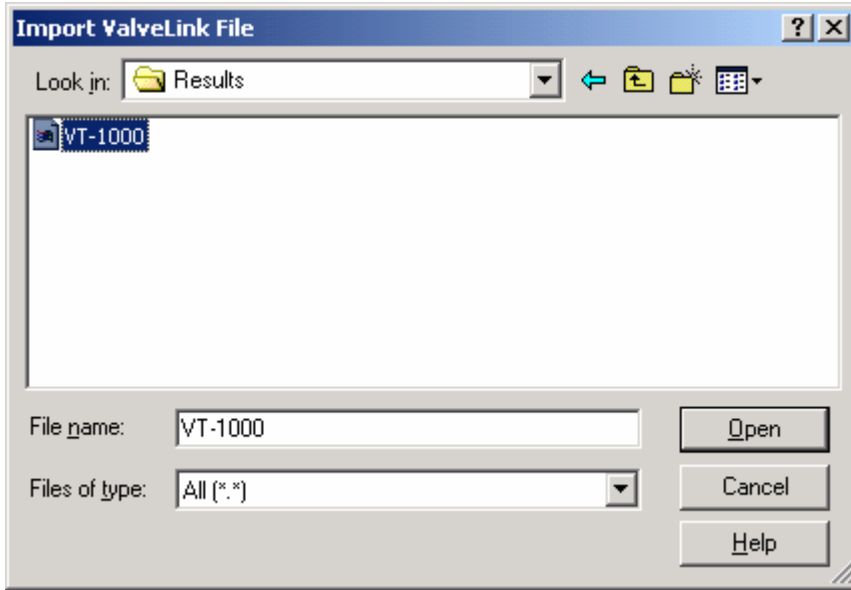


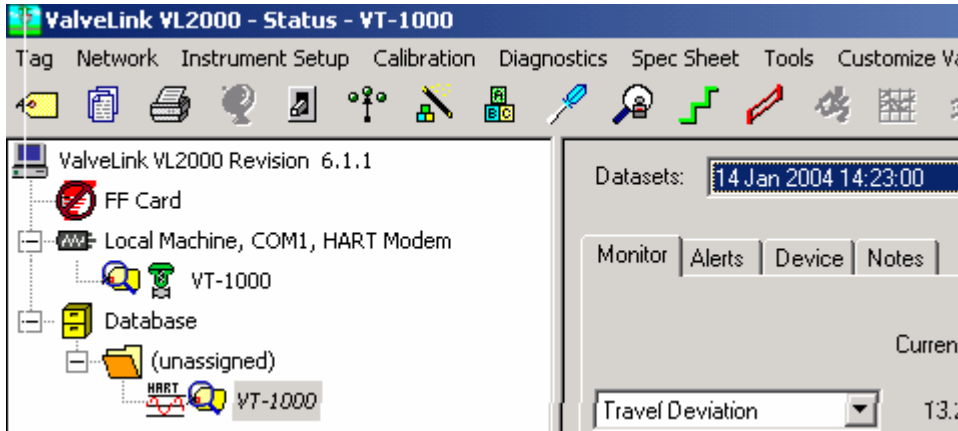
To view a ValveLink DMS history item, you would double-click on the item:



DMS will launch ValveLink™, and you can “Import Tag Data” and open the file in the “Results” folder that was displayed by DMS.







This completes the 3<sup>rd</sup> party app example.

## 11 Backing Up and Restoring DMS data

It is important to back up your DMS Server data on a regular basis in the event of a catastrophic hard-drive crash or erasure. DMS provides a backup utility (located on your DMS CD). This backup utility will export the database and all files needed to recover your DMS server.

### 11.1 Installing the Backup Utility

You will find the backup utility on your DMS CD. It is located in the folder “DMS Backup”. **You will install this utility on the machine that has your DMS Server installed.**

Double-Click on “DMSBackupUtil.exe” to install the program. Once installed, you should be able to access the backup utility in your Programs/Program Files ->Meriam Process Technologies :



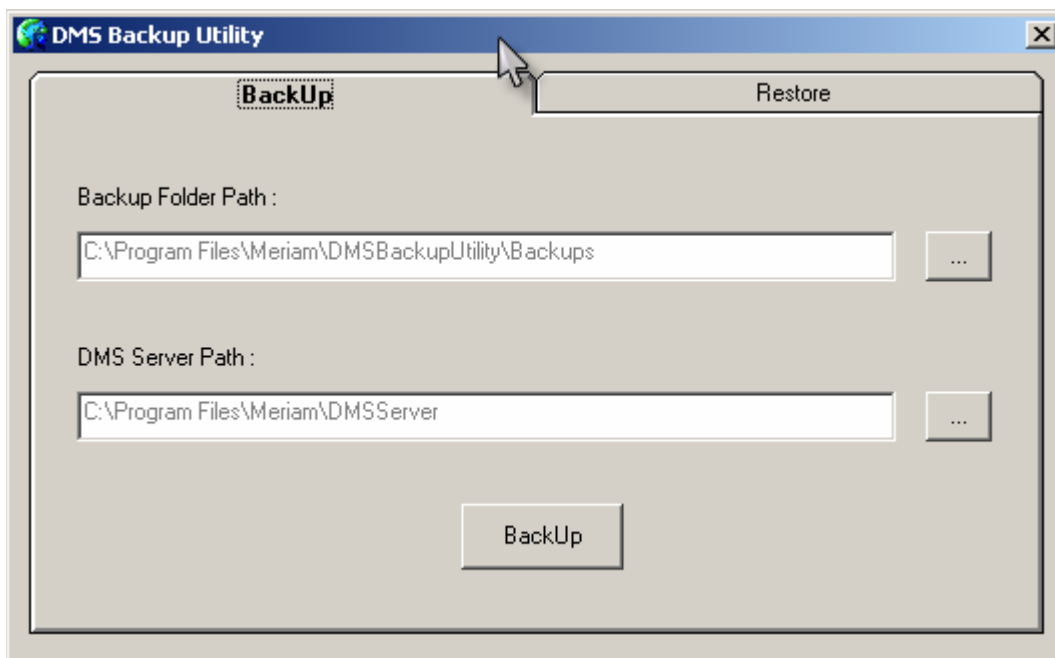
## 11.2 Performing a DMS Backup

Backup should be performed during off-hours when no DMS clients are connected to the server. This will guarantee that no new data is being added during the backup process.

Launch the DMS Backup utility:



You should see the following:



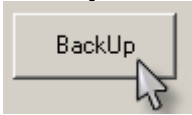
Make sure you are clicked on the “Backup” tab instead of the “Restore” tab.

The “Backup Folder Path” will be the destination of the backup. It is recommended that you leave this in the default directory. You will then copy the backup files onto backup media or another drive to have a secondary backup location.

The “DMS Server Path” is the location where your DMS Server was installed. You should only change this if you installed DMS Server in a different directory or hard drive.

*Note: The backup utility does not support Mapped or Network Drives. After performing the backup, you can then copy the created backup folder to a network or mapped drive.*

When you are ready to perform the backup, press the “BACKUP” button:



This backup process will take between 1 and 30 minutes depending on how many Devices and history items your DMS Server has.

Your backups will be found in the folder listed below:  
 “C:\Program Files\Meriam\DMSBackupUtility\Backups” folder.

Your backup folders will have the Date and Time in the Folder name. See the example below:

Name	Size	Type
DMS(01-20-04@11.06)		File Folder
DMS(02-18-04@15.40)		File Folder
DMS(02-18-04@16.58)		File Folder
DMS(02-19-04@16.55)		File Folder
DMS(12-09-03@11.33)		File Folder
DMS(12-17-03@11.07)		File Folder

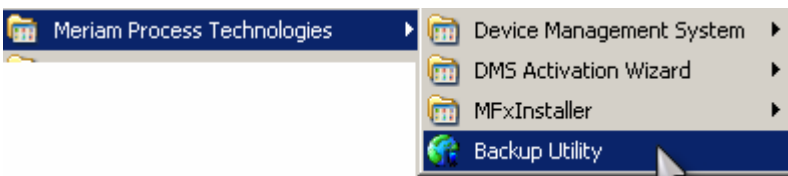
In this example, there are six backups in the “Backups” folder. They are time and date stamped in the folder name.

***Important: Backups made with one version of DMS Server should only be restored onto the same version of DMS.***

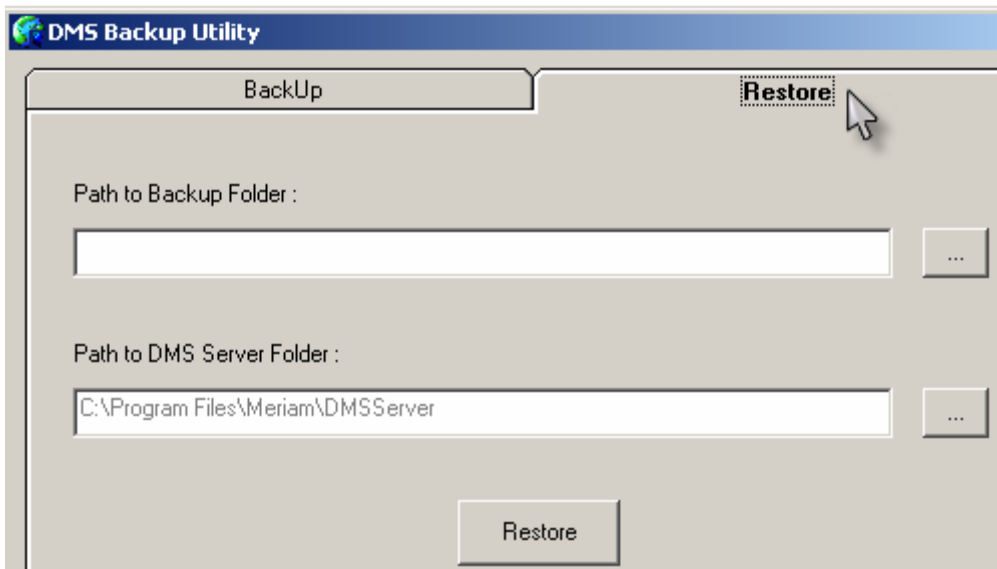
### 11.3 Restoring a DMS Server Backup

If you need to restore DMS Data from a backup, you will need to do the following:

- 1) Make sure the DMS Server software is installed on the machine that you are restoring data to. (The restore utility will then restore the Data backup into the DMS Server software and database)
- 2) Run the Backup utility:

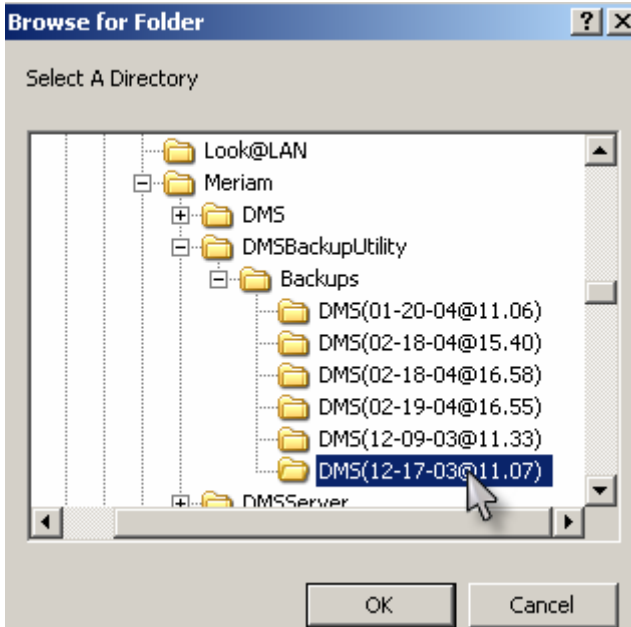


Once you run the backup utility, click on the “RESTORE” tab:

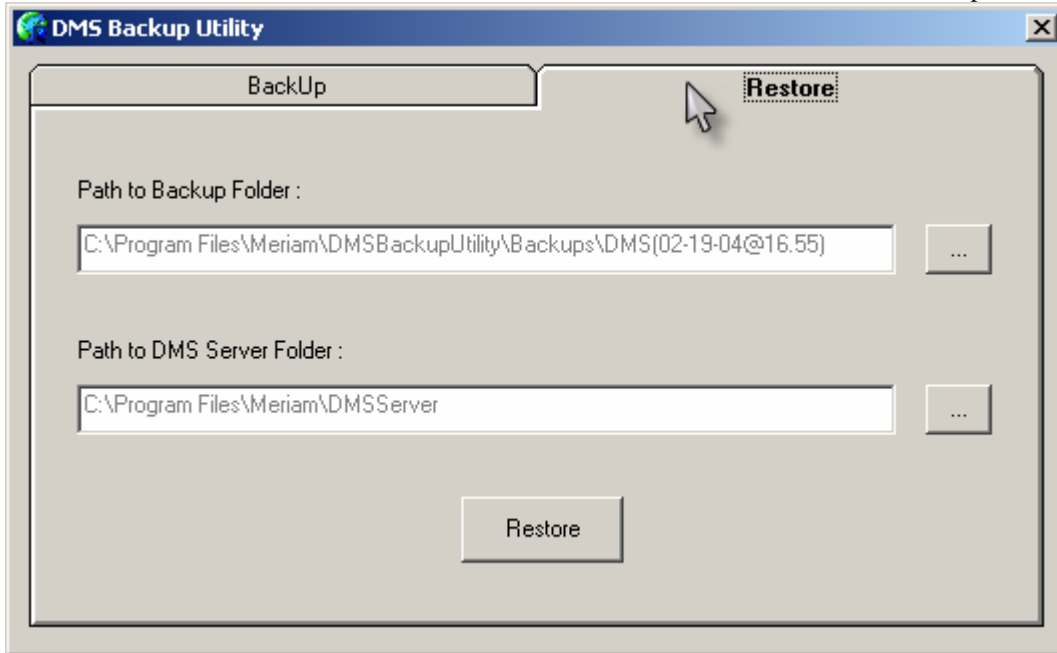


The “DMS Server Path” is the location where your DMS Server was installed. You should only change this if you installed DMS Server in a different directory or hard drive

The “Path to Backup Folder” is the location of the backed up DMS folder. In the below example, we want to restore the backup done on 12/17/2003 at 11:07AM:



Once you click OK, you will see the path you selected:



You are now ready to do a restore. Click the “RESTORE” button to begin the Restore process.

If you restored onto the same computer and hard drive, you should be able to Log-in to DMS client and see the recovered data. If you recover to a new machine or hard drive, you will need to re-activate your DMS Server by contacting Meriam:

[1.800.817.7849](tel:1.800.817.7849)

[1.216.281.1100](tel:1.216.281.1100)

Or, email questions to:

[dmshelp@meriam.com](mailto:dmshelp@meriam.com)

## 12 DMS Terminology

The following is a definition of terms used in conjunction with DMS. Other industry definitions may exist for some of these terms; however, the following are the convention that Meriam Process Technologies has chosen for the Device Management Solution.

**Action Item** – An Action Item is either a configuration edit or a calibration procedure. These are managed separately by DMS, because not all DPC's have the ability to handle a HART device configuration.

**Action List** – The Action List is a container for Action Items that can be created and named by the user. Commonly, the Action List is named after a Work Order number and contains Action Items to be executed per that Work Order.

**Adjust To** – If a test point fails, the Adjust To value is the new requirement for Maximum Allowable Error for the present calibration session. This prevents the technician from calibrating a device to be “marginally acceptable”. That way, the device should not fail in the near future.

**Alert Life Span** – This is a System Setting that controls how long an item appearing in the Alert Log will be maintained.

**Calibration Cycle** – This is the period of time required for recalibration of a device. If a user defined device model does not require calibration, this parameter can be set by the user to represent the period for routine maintenance.

**Calibration Equipment Pre Notice** - This is a System Setting that controls how many days prior to the calibration equipment's recertification due date that an Alert will be issued.

**Calibration Procedure** – This is a series of test points including direction up or down the span, error and tolerance requirements, and start-up/wrap-up instructions. Calibration Procedures are user definable and can be executed manually, or via the DPC Interface on a DPC.

### Calibration Procedure Terms

**Conventional Device** – This is any device that is not a HART Device.

**Device** – A device is any equipment that the user desires to model in their Division. The most common device is a process instrument. However, the flexibility of DMS allows you to model virtually anything and assign as many parameters as necessary to define the configuration for the Device.

**Device Calibration Pre Notice** - This is a System Setting that controls how many days prior to a device's calibration due date that an Alert will be issued.

**Device Configuration** – The Device Configuration is developed based on its model and category. For HART Devices, the device configuration consists of all the parameters for the HART device as defined by Meriam's DOF Technology.

**Device Model Library** – The Device Model Library contains all device models for DMS. For HART Devices, the Device Model is based on Meriam's DOF Technology. For Conventional Devices, the Device Model is based on a standard parameter set or the User Defined parameters.

**Device Object File (DOF)** – this the name the Meriam Process Technologies uses to define the device description, or in other words, the device profile. In DMS, the term Device Model is used interchangeably with DOF. All DOFs are contained in a Device Model Library. Conventional (non-HART) devices do not require a DOF, however they do require a Device Model.

**Division** – DMS uses the term Division to represent a process system within DMS. A Division carries with it all the standard feature sets available for managing a system of any size. Most importantly, security access rights are driven by the assignment of user's to Divisions.

**Documenting Process Calibrator (DPC)** - This is a Process Calibrator that has the ability to store calibration procedures and save test results and/or measurements on dedicated memory. Meriam Process Technologies' version of a DPC is the MFT-4000 Series Calibrator/Communicator.

**Documenting Process Communicator (DPC)** – This is a Process Communicator that has the ability to store device configuration data on dedicated memory. Meriam Process Technologies' version of a DPC is the MFT-4100 Series, Communicator.

**Enterprise** – DMS uses the term Enterprise to define the most encompassing entity at the top of a hierarchy for any given system modeled in DMS.

**Event Life Span** - This is a System Setting that controls how long in the Event Log.

**Field Calibrator Interface (FCINTF)** – This is an industry standard specification that defines the methods used to communicate between a DPC and PC based Software. Meriam uses this standard to interface with its MFT-4000 Series calibrator/communicator. The specification only deals with test and measurement information, not device configuration data.

**Group** – A Group is a set of similar Roles and associated Users. Groups associate User's with access rights of the Roles.

**HART Device** – This is a device that conforms to the HART Communication Foundation's HART Specification.

**History** – The History of a device is maintained for all activity associated with a device. The User Name and Date are recorded for each activity in the History log.

**Last Calibration Date** - The calibration cycle uses this date as the reference for the next calibration date.

**Maximum Allowable Error** – This error is defined at the Calibration Procedure level and is the maximum absolute error. If a test point error is outside this requirement, a Fail status will be applied for the Test Point and the overall Procedure.

**Next Calibration Date** – This date is based on the Last Calibration Date and the Calibration Cycle. However, it can be overridden to force an Alert prior to the end of the Calibration Cycle.

**Number of Divisions** – This is the number of test points in a span. For instance for a four point test from 0% to 100% of Span, the Number of Divisions would be 4. In this same example, if you test up and down the span, then there will be a total 9 test points, not 8. The 100% test point will only be taken one time.

**Role** – A Role is a set of access rights that can be assigned to a Group, then associated with a User to provide the User the access rights of the Role.

**Service Reason** – A service reason is a user definable description that is assigned to an activity for the purposes of clarification in the History Log.

**System Setting** – System settings are user settable parameters that control aspects of scheduling and alerting functions.

**Tag** –The tag is the identifying name of devices used in DMS. This tag can be up to 27 characters long. This tag identifier is used throughout DMS, in Configurations, Calibrations, and the Action List. It can be changed in the 'General' tab of a device's properties. This is NOT to be confused with the device Tag used in Hart devices

**Test Point Tolerance** - DMS defines this tolerance as the % of SPAN that a test point must be taken within. For instance, if a test point is required a 75%, an the Test Point Tolerance is 5%, then the test point must be taken within 70% and 80% of SPAN.

**User** – A User is created by the System Administrator at the Enterprise level. Any number of users can be created in DMS, however the number of concurrent users that are able to use the software at any given time is controlled by the DMS Client License.

## 13 DMS Technical Support

This User's Guide has been incorporated into the DMS Software. Most features are accessible using a "Right Click". Use the Right Click on every thing that may have an option, and pop up windows will navigate through the software.

For additional information or technical support, go to Meriam Process Technologies' Web Site at:

<http://www.meriam.com>

or, contact Technical Support on the phone 8:00 AM to 5:00 PM EST, Monday to Friday at:

1.800.817.7849

1.216.281.1100

or, email questions to:

[dmshelp@meriam.com](mailto:dmshelp@meriam.com)