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# Connecting BioPAT® MFCS to the OSIsoft® PI System via OPC UA

Cyril Mak\*, Felix Krell

Sartorius Stedim Biotech GmbH, August-Spindler-Strasse 11, 37079 Goettingen

\* Correspondence

E-Mail: [cyril.mak@sartorius.com](mailto:cyril.mak@sartorius.com)

## Abstract

Acquisition of data in data historians is commonly used to aggregate data from different sources. A typical data historian is the PI System from OSIsoft®.

With its built-in OPC UA server, Sartorius BioPAT® MFCS offers the capability to provide data to any kind of OPC UA client that also includes the OSIsoft® PI System.

This guide outlines the procedure on how to connect BioPAT® MFCS and the OSIsoft® PI System via OPC UA.

# Introduction

BioPAT® MFCS is a Supervisory Control and Data Acquisition (SCADA) system that monitors and controls a technical process. Since version 4.8, BioPAT® MFCS has been providing a built-in OPC UA server, which offers the possibility of connecting the widest variety of OPC UA clients.

The OSIsoft® PI System is a suite of software products that are used for collection, analysis and visualization of data. The PI System provides the capability of collecting data over different types of interfaces. One possible interface is OPC UA.

OPC Unified Architecture (OPC UA) is an open standard communication protocol for industrial automation developed by the OPC Foundation. It is manufacturer independent and can be used for different kinds of data exchange (machine to machine, machine to computer and computer to computer).

One possible equipment scenario could be to have different production facilities exchange data all across the globe. Each production facility would have one or more BioPAT® MFCS systems installed, ensuring reliable automated production (Fig. 1). The large amount of data generated could then be archived and centralized in the OSIsoft PI System via OPC UA.

In any case, the BioPAT® MFCS can be easily integrated into existing systems without the need for any special communication protocol. The following provides step-by-step guidance on how to connect the OSIsoft® PI System with BioPAT® MFCS via OPC UA.

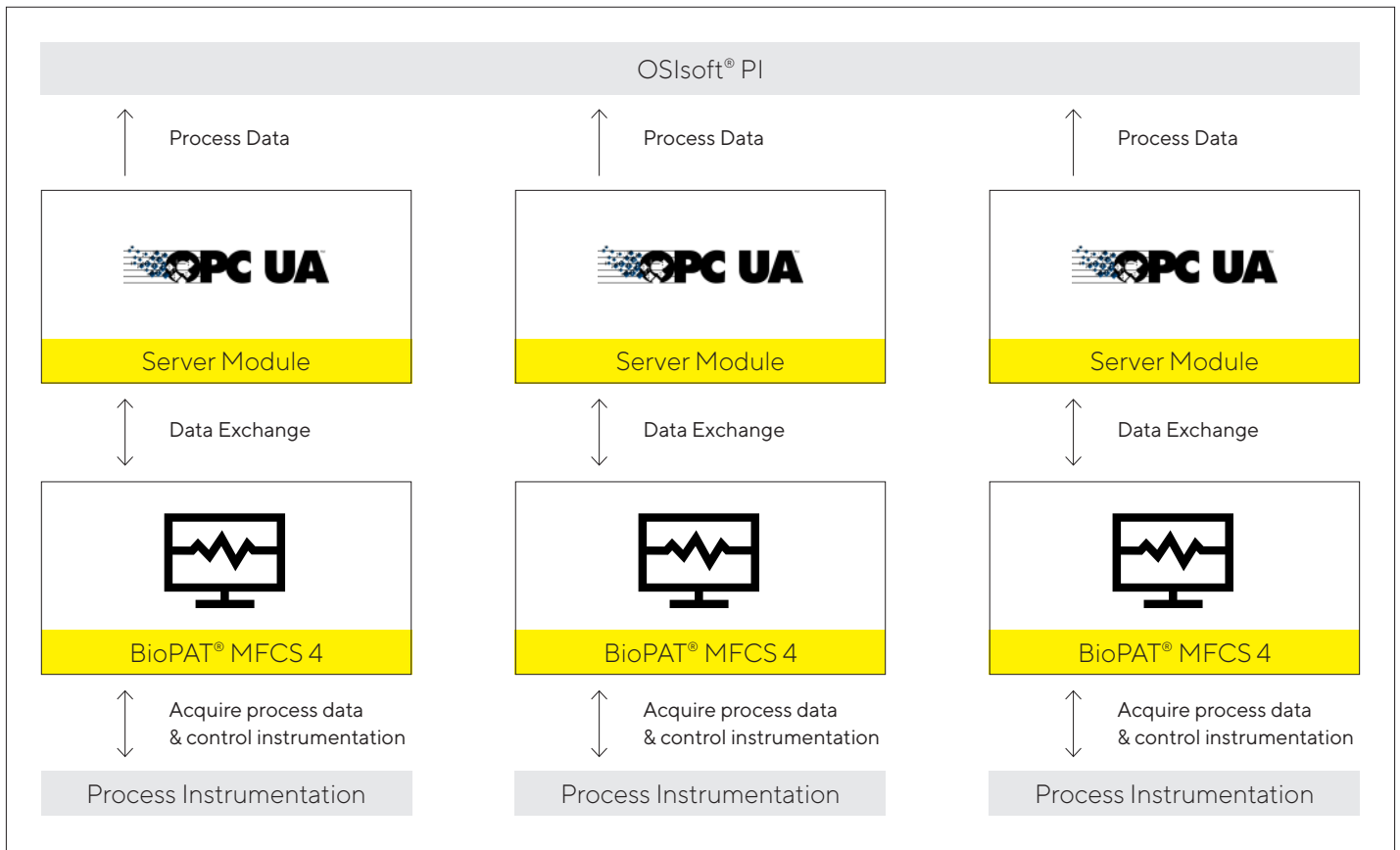


Fig. 1: Example of an OSIsoft® PI System collecting data from various BioPAT® MFCS systems installed

## Prerequisites

Ensure that the BioPAT® MFCS OPC UA server is running and that PI Server 2018 SP3 (or newer) is installed (including the PI Data Archive and AF Server). Also make sure that the PI Connector Relay, PI Data Collection Manager (DCM) and the PI Connector for OPC UA are installed and that the ports used are known (Table 1).

OSIsoft® Program	Port Used
PI Server 2018 SP3 (or newer)	-
PI Connector Relay	e.g. 5460
PI Connector for OPC UA	e.g. 5461
PI Data Collection Manager (DCM)	e.g. 5462

Table 1: Prerequisites

## Configuring OSIsoft®

### Set up a connector

Open PI Connector for OPC UA Administration in the start menu subfolder “PI System” or open it directly and use the hyperlink for the connector (Table 2).

Administration Section	Hyperlink
PI Connector for OPC UA Administration	<a href="https://&lt;ComputerName&gt;:&lt;Port&gt;/ui">https://&lt;ComputerName&gt;:&lt;Port&gt;/ui</a> e.g., <a href="https://SartoriusServer:5461/ui">https://SartoriusServer:5461/ui</a>
PI Data Collection Manager	<a href="https://&lt;ComputerName&gt;:&lt;Port&gt;/ui">https://&lt;ComputerName&gt;:&lt;Port&gt;/ui</a> e.g., <a href="https://SartoriusServer:5462/ui">https://SartoriusServer:5462/ui</a>

Table 2: Administration sections overview

Login with your user name and password of your domain account (e.g., “SARTORIUS\User”; the user must belong to the PI Connector Administrators group).

Click on Set Up Connector (Fig. 2).

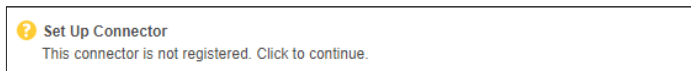


Fig. 2: PI Connector for OPC UA Administration, Set Up Connector Button

Enter the address and port of the PI Data Collection Manager (Table 1) as the Registration Server Address, then click Request Registration and start the connector by clicking on Start Connector (Fig. 3).

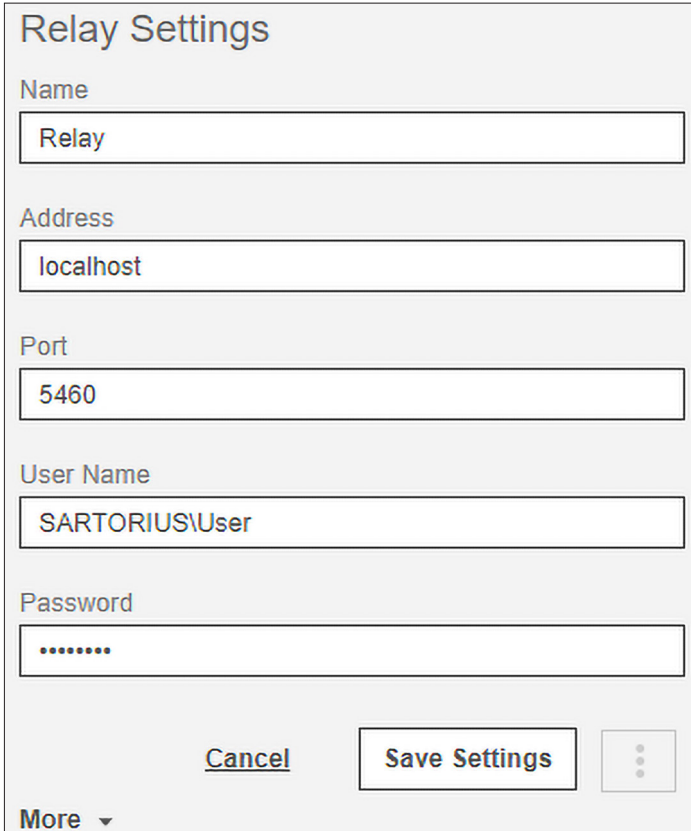
Fig. 3: PI Connector for OPC UA Administration; Connector Settings

Open the PI Data Collection Manager (Table 2). Click on Untitled Connector 1 in the Connectors column to approve your registration. Type in a name, such as OPC UA Connector, and then click on Approve This Registration and Configure (Fig. 4).

Fig. 4: PI Data Collection Manager; Connector Settings

### Set up a relay

Open the PI Data Collection Manager (Table 2). Login with your credentials (the same rules apply here as in Set up a connector). Ensure that the window is maximized so that the middle block with the four columns is visible. Click on the plus sign button in the Relays column header to add a new relay. Enter the port of the installed PI Connector Relay (Fig. 5).



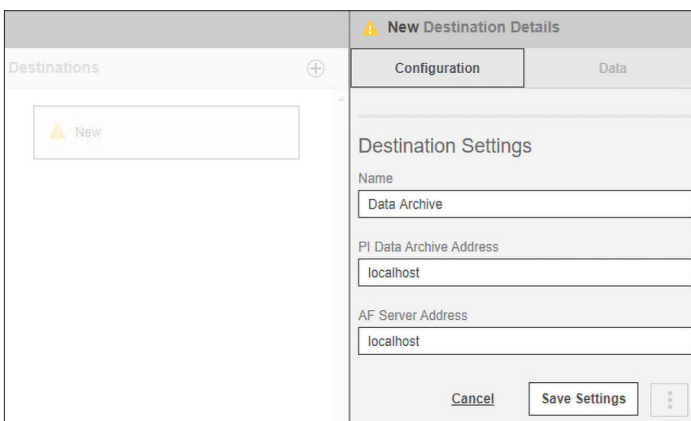
The Relay Settings dialog box contains the following fields and controls:

- Name:** Relay
- Address:** localhost
- Port:** 5460
- User Name:** SARTORIUSUser
- Password:** (masked with dots)
- Buttons:** Cancel, Save Settings, and a three-dot menu icon.
- More:** A dropdown arrow icon.

Fig. 5: Relay Settings dialog

### Set up a destination

Open the PI Data Collection Manager (Table 2). Click on the plus button in the Destinations column header to add a data archive. Type in the address of the Data Archive and the AF Server and click on Save Settings (Fig. 6).



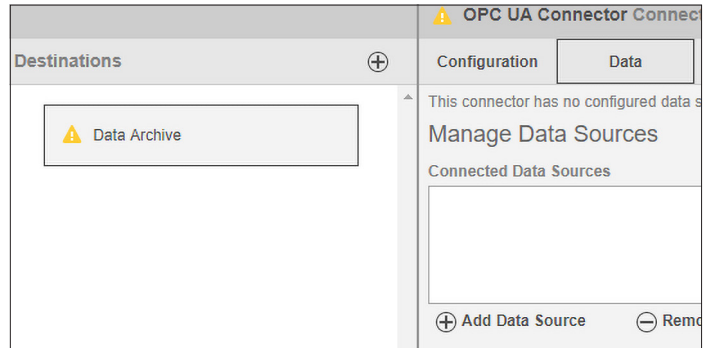
The New Destination Details dialog box contains the following fields and controls:

- Destinations:** A list with a 'New' button and a plus sign.
- Configuration Tab:**
  - Destination Settings:**
    - Name:** Data Archive
    - PI Data Archive Address:** localhost
    - AF Server Address:** localhost
  - Buttons:** Cancel, Save Settings, and a three-dot menu icon.

Fig. 6: Destination Settings dialog box

### Connect BioPAT® MFCS

Select the newly created OPC UA connector in the Connectors column. In the right-hand side menu, navigate to the Data tab and click on Add Data Source (Fig. 7).



The OPC UA Connector Configuration dialog box shows the following elements:

- Destinations:** A list containing a 'Data Archive' entry with a warning icon.
- Configuration Tab:**
  - Warning:** This connector has no configured data sources.
  - Manage Data Sources:** A section for adding and removing data sources.
  - Buttons:** Add Data Source (+) and Remove (-) buttons.

Fig. 7: Add a data source for the OPC UA connector

Enter the endpoint URL and, if defined, the credentials of the BioPAT® MFCS OPC UA server (Table 3). The port can be looked up in the BioPAT® MFCS Client; also ensure that the OPC UA server is running.

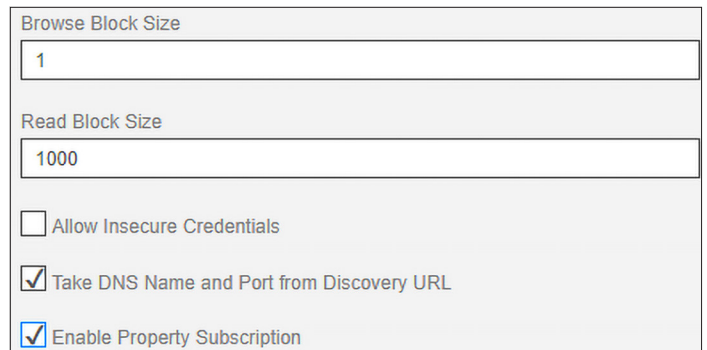
#### BioPAT® MFCS OPC UA server endpoint URL

opc.tcp://<ComputerName>:<Port>/BioPAT\_MFCS

Example: opc.tcp://SartoriusServer:4840/BioPAT\_MFCS

Table 3: BioPAT® MFCS OPC UA server endpoint URL

Under Additional Settings, check Enable Property Subscription (Fig. 8). Scroll down and click Save.



The Data Source Settings dialog box includes the following settings:

- Browse Block Size:** 1
- Read Block Size:** 1000
- Allow Insecure Credentials:**
- Take DNS Name and Port from Discovery URL:**
- Enable Property Subscription:**

Fig. 8: Enable property subscription in the Data Source Settings dialog box

# Certificates

To establish a connection between OSIsoft® PI System and BioPAT® MFCS, it is necessary that they trust each other's certificate.

## Step 1

First determine whether the BioPAT® MFCS certificate got rejected by checking if the **OSIsoft® rejected folder** (Table 4) includes a certificate named similarly to BioPAT\_MFCS\_OpcServer.

Location	Path
OSIsoft® own folder	%PIHOME64%\Connectors\OPCUA\pkclient\own\certs
OSIsoft® rejected folder	%PIHOME64%\Connectors\OPCUA\pkclient\rejected\certs
OSIsoft® trusted folder	%PIHOME64%\Connectors\OPCUA\pkclient\trusted\certs
BioPAT® MFCS own folder	%ProgramData%\Sartorius\BioPAT_MFCS\Services\OpcUa\Server\pki\own\certs
BioPAT® MFCS trusted folder	%ProgramData%\Sartorius\BioPAT_MFCS\Services\OpcUa\Server\pki\trusted\certs

Table 4: Certificate paths

If that is the case, then cut it out and paste it in the **OSIsoft® trusted folder** (Table 4); then continue with Step 3.

## Step 2

If the rejected folder is empty, go to the **BioPAT® MFCS own folder** (Table 4) and copy the certificate, named similarly to BioPAT\_MFCS\_OpcServer, into the **OSIsoft® trusted folder** (Table 4).

## Step 3

Go to the **OSIsoft® own folder** (Table 4) and copy the certificate named similarly to OPCUA.ConnectorHost into the **BioPAT® MFCS trusted folder** (Table 4).

# Connect All Components

Open the PI Data Collection Manager (Table 2). Click on a component in one of the four columns, e.g., Relay, to establish a connection to the other components by checking the checkboxes (Fig. 9).

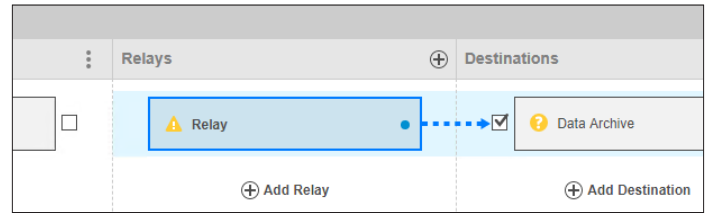


Fig. 9: Connect a relay to a data archive

Verify whether the relay and the connector are running by checking the Configuration tab on the right-hand side (Fig. 10); otherwise, click on Start Relay or Start Connector.

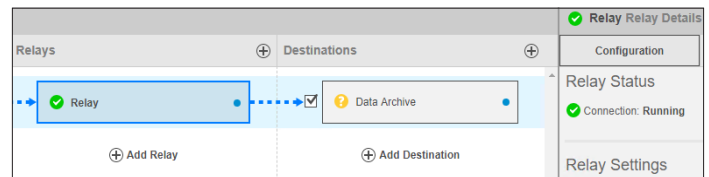


Fig. 10: Check the connection status

Check if a destination path is defined (Fig. 11).

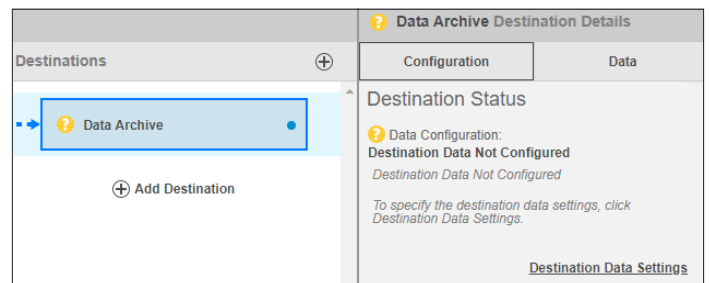


Fig. 11: Check the data configuration in the Destination Details

If no destination path is defined, configure it by selecting a desired database (Fig. 12).

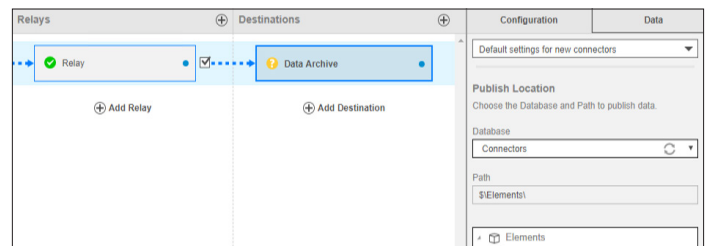


Fig. 12: Define destination path

## Add data

Select the Data Source that points to BioPAT® MFCS in the Data Source column, go to the Data tab and click on Discover Data Source Contents (Fig. 13). This step must be repeated each time when changes are made to BioPAT® MFCS regarding the address space, such as by adding or deleting Control Modules.

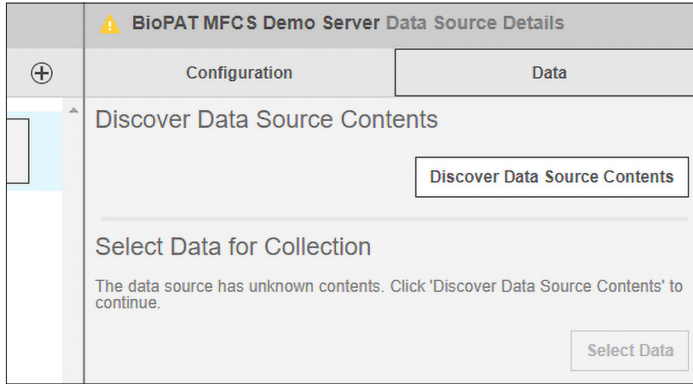


Fig. 13: Discover data source contents

Select the OPC UA connector in the Connectors column: go to the Data tab and click on Select Data (Fig. 14).

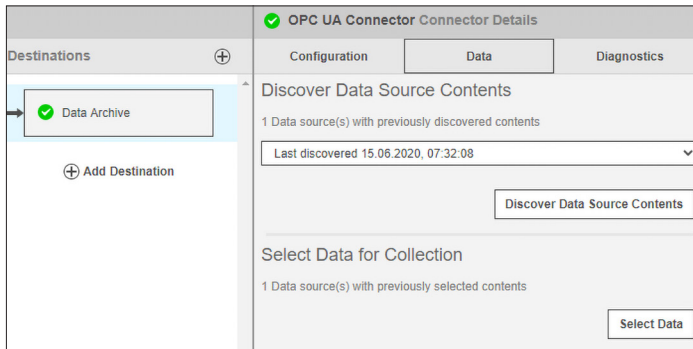


Fig. 14: Access the Select Data dialog box via the Connector Details

Select every node of interest (Fig. 15) and click on Next.

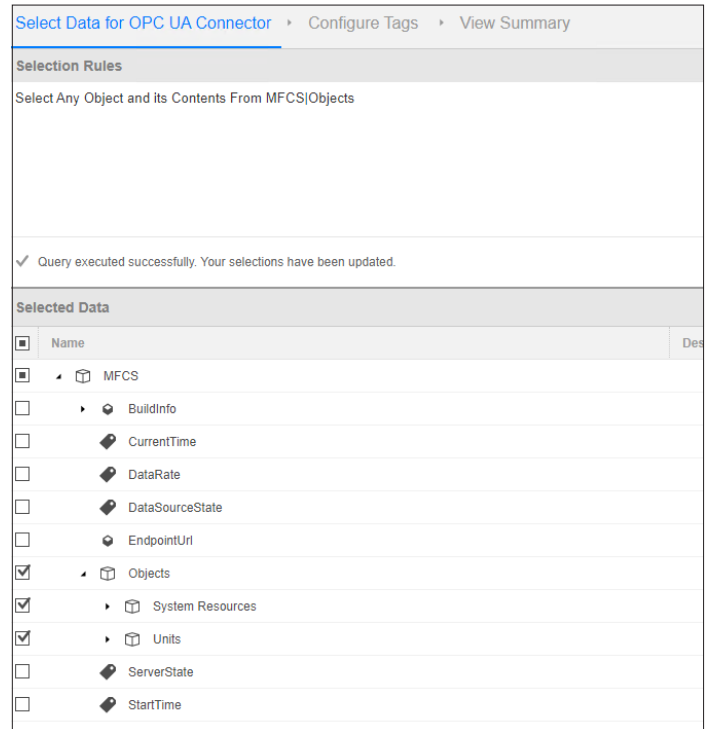


Fig. 15: Select the Data dialog box

On the View Summary page, it is important to select “Use these selections as rules to automatically update destinations” (Fig. 16) to ensure that the PI Point reference is not lost.

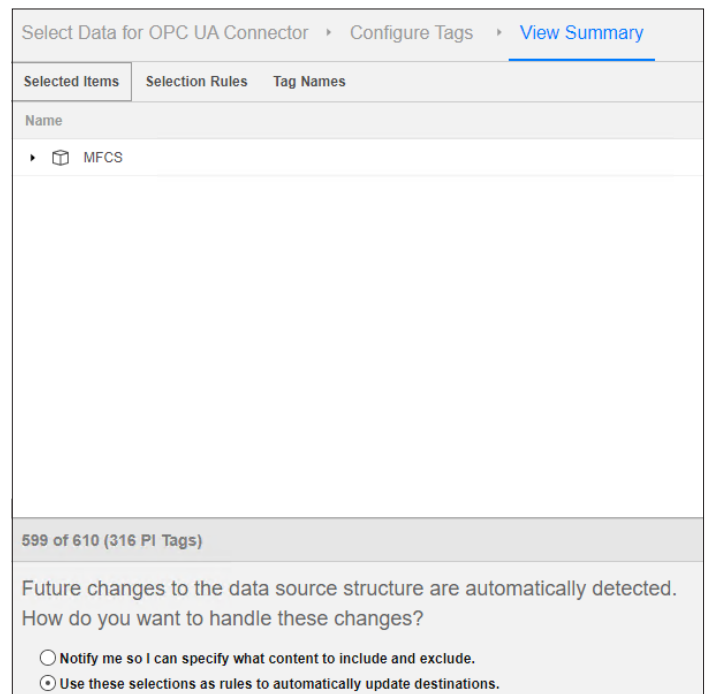


Fig. 16: Handle changes by automatically updating destinations

Now as all components are marked green (Fig. 17) – which might take some time for every component to refresh – click on Save Configuration (Fig. 18).

Components		Routing
<input type="text" value="Filter Components"/>	<input type="button" value="Filter Options"/>	Data Source
<b>Data Sources</b>		<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/> MFCS		
<b>Connectors</b>		
<input checked="" type="checkbox"/> OPC UA Connector	OPC UA	
<b>Relays</b>		
<input checked="" type="checkbox"/> Relay		
<b>Destinations</b>		
<input checked="" type="checkbox"/> Data Archive	PI Server	

Fig. 17: Connection established for all components

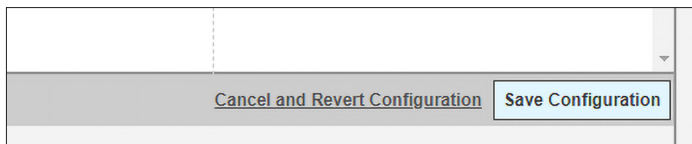


Fig. 18: Save Configuration button

Compare the values inside the PI System Explorer (Fig. 19) to the values inside the BioPAT® MFCS Client to ensure that all values are received properly.

Elements		FIRC2600	
		Filter	
Name	Value	Name	Value
Mode	0	Mode	0
Output	0	Output	0
Setpoint	964	Setpoint	964
State	0	State	0
Value	771.79	Value	771.79

Fig. 19: An example of a node tree shown in the PI System Explorer


## Conclusion

This guide outlines how to successfully connect OSIsoft® PI System with BioPAT® MFCS via OPC UA and can be conveniently used for other data historians.

The OPC UA server functionality of BioPAT® MFCS offers a flexible and standardized way of integrating a BioPAT® MFCS server into an already existing infrastructure without the need for implementing any special communication protocol.

### Germany

Sartorius Stedim Systems GmbH  
Robert-Bosch-Strasse 5-7  
34302 Guxhagen  
Phone +49 5665 407 0

 For further contacts, visit  
[www.sartorius.com](http://www.sartorius.com)