

## **Component Date for DeltaV**

The Component Date for DeltaV displays the last modified date for all the components within a DeltaV export file (FHX). This application is used to increase quality by facilitating change control.

## Benefits of Using Component Date for DeltaV

• Designed to be quick and easy to use

- Allows the user to quickly verify the last modified date of any component in the DeltaV system.
- Can be executed offline on the users PC. No DeltaV license is required provided an export file is available.
- Allows users to verify the modification date of the components to the modification date of the component in a library.
- Can be used with Panacea Technologies Inc.'s FHX file difference utility to identify the actual software that has changed.

ype	Name	By	Last Modified Time Stamp
UNCTION BLOCK DEFINITION	43A85DD4 1E1491AE	ADMINISTRATOR	20-Dec-2005 14:39:06
UNCTION_BLOCK_TEMPLATE	AND	hawkbuild	21-Apr-2005 00:32:09
UNCTION BLOCK TEMPLATE	BFI	hawkbuild	21-Apr-2005 00:32:09
UNCTION_BLOCK_TEMPLATE	CND	hawkbuild	21-Apr-2005 00:32:10
UNCTION BLOCK TEMPLATE	CALC	hawkbuild	21-Apr-2005 00:32:10
UNCTION BLOCK DEFINITION	43987EA9_23311E71	ADMINISTRATOR	08-Dec-2005 13:42:50
UNCTION_BLOCK_DEFINITION	_43C2741C_0EF7680E_	ADMINISTRATOR	09-Jan-2006 09:33:00
UNCTION_BLOCK_DEFINITION	43A85DCE_1E147D54	ADMINISTRATOR	20-Dec-2005 14:38:58
UNCTION_BLOCK_DEFINITION	43C2740C_0EF72E9D	ADMINISTRATOR	10-Jan-2006 15:24:29
UNCTION_BLOCK_DEFINITION	43A85DD2_1E148CA9	ADMINISTRATOR	20-Dec-2005 14:38:58
ATCH_EQUIPMENT_PHASE_CLASS	CAN_ADDITION	ADMINISTRATOR	13-Jan-2006 16:06:22



## Benefits of Using Component Date for DeltaV

- On projects that have been simultaneously executed at multiple sites the Component Date for DeltaV has helped us verify that the software components within the software that was being passed back and forth had not changed.
- The Component Date for DeltaV has allowed some of our customers to verify that the Control module classes used on their projects were the same as the control modules in their corporate level software library.
- Customers use the application after the execution of a change control to verify that the only items that were modified were the ones that were identified in the change control.

## About Panacea Technologies

Panacea Technologies Inc. is a Process Control and Automation solutions company headquartered in Montgomeryville, PA with offices in East Greenbush, NY, Boston, MA, and Gaithersburg, MD. Panacea has been delivering cutting edge software solutions and services to our clients since 1996.

It is our mission at Panacea Technologies Inc. to provide our customers a competitive advantage by providing superior design, implementation, software, and management strategies to best leverage their automation and validation investments. Panacea Technologies' success is attributed to the confidence clients have in our technical know-how, diligence, and dependability.

Contact Panacea Technologies Headquarters at (267) 421-5300 or at <u>sales@panaceatech.com</u> to order or to schedule a personalized product overview.