

Why are all the variables in my converted CS3000 graphic incorrect?

When importing a Centum CS3000 graphic into either Exaquantum/Explorer or the Graphics Editor you must specify the name of the OPC server. This is so that data items found in the imported graphic can be matched to the correct item in Exaquantum.

This name must match the OPC Gateway Name specified in an entry in the OPC Gateways Configuration Screen (top most entry in the dialogue) of the Exaquantum Admin Tools. This in NOT necessarily the same as the machine name on which the OPC Server is actually running, specified in the OPC Gateway Computer field.

Note: This is case sensitive and must be entered exactly as entered into the OPC Gateways Configuration Screen.

Failure to do this correctly will result in default entries with a data type of string and a path in the form Root.OPCItemID.DataItem:Value being created for all data items contained in the imported CS3000 graphic.

This is also the default for any data item found in the imported CS3000 graphic, which does not match an entry in Exaquantum for the specified OPC Gateway.