

## MatrikonOPC TPN Optimizer

### The MatrikonOPC TPN Optimizer is the answer when troubleshooting interoperability issues with the Honeywell TPN OPC Server.

Easily optimize your Honeywell™ TPN OPC Server with MatrikonOPC plug-and-play technology. The MatrikonOPC TPN Optimizer enables you to solve interoperability issues surrounding the Honeywell™ TPN OPC Server. For anyone having problems with their TPN OPC Server, TPN Optimizer is the answer.

The MatrikonOPC TPN Optimizer provides an optimized link to your TPN OPC Server without the interoperability issues surrounding many implementations. This application supports OPC Specifications: DA 1.0, 2.0, 2.05, and 3.0, enabling users the ability to use any OPC DA Client regardless of the vendor.

The MatrikonOPC TPN Optimizer is so versatile that it can also be used to optimize connections with any OPC Server, not just the TPN OPC Server. Some 3rd party OPC servers make assumptions about OPC client connections, thus providing optimal access only to those OPC clients that are developed to take advantage of the specific, unoptimized OPC server assumptions. To an external, unoptimized OPC server, the MatrikonOPC TPN Optimizer is an OPC client designed to take advantage of the 'ideal OPC client' characteristics. To other OPC clients, the OPC Optimizer is an optimized OPC server link that conforms to OPC DA spec of at least 3.0. This makes the MatrikonOPC TPN Optimizer the ideal product for solving any compliancy and optimization issues between an OPC Client and an OPC Server.

#### Features & Benefits

- Converts all 1.0 and 2.0 compliant servers to 3.0
- Allows for read optimization customizations
- Ideal for Honeywell TPN server optimizations
- Ideal for forcing synchronous or asynchronous communication

#### Current customers that trust and use MatrikonOPC TPN Optimizer

ExxonMobil, Spirit Software Innovations, NIPSCO, NiSource Inc, Sanofi-Aventis

#### Related Products

To directly connect to any Honeywell TDC3000 node (GUS, PHD, AppNode) without going through the TPN OPC Server, **MatrikonOPC's Server for TDC3000 (TPS)** is the solution.

