

For All Domain Users

## Data Transformed — Bridge SCADA to the Cloud with Your Own OPC UA Server





ErgoTech's MIStudio — Drag-n-drop builder for the OPC UA Server

- Seamlessly connect any OPC client to a secure OPC server hosted in the cloud - we are vendor agnostic
- · Leverage fully managed, secure servers on leading platforms on Amazon AWS, and more
- · Streamline time and cost with custom-built SCADA and manufacturing applications
- Easy and simplified integration with legacy systems
- End-to-End OPC UA for IoT & Cloud
- No code/Low code
- · Advanced web-views, alarming reporting, and notifications
- All transfers are encrypted in a secure environment Only clients you allow can get access to the data

## Questions? Contact Us

## We host and manage your custom OPC UA server in the cloud — You build and deploy with MIStudio

Exchanging data with the Cloud has never been easier or more familiar. Read our wiki article for more technical information

ErgoTech's solutions make using the cloud easy and safe. You already know OPC and can create secure, robust, cloud & IoT applications.

No more proprietary IoT solutions, different vendor "gateways" or cloud specific IoT packages. We fully manage and monitor for problems and to answer any questions.





- Connect from any OPC-UA client to your secure, OPC-UA server in the cloud technologies you understand and trust.
- Save time and cost by building your SCADA and manufacturing applications with solutions you already know and using MIStudio to access this data for your cloud OPC UA server.

## Your OPC UA Solution Provider

If you'd rather host and manage your own server, or need to build Cloud-based applications, MIStudio OPC UA product provides that capability.

**Contact Us** 

to learn more about ErgoTech OPC UA solutions today!

