

ICS360.Fusion







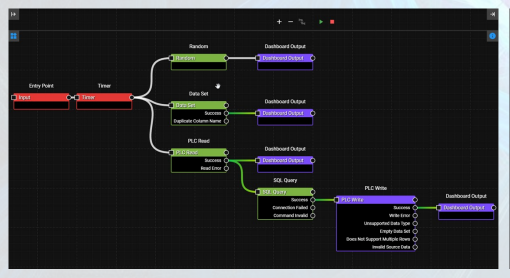






WHAT IS ICS360. FUSION?

 Connect, collect, aggregate, and display data omni-directionally on Windows, Linux, or Container, all configured and viewed via a modern web-browser







WHAT'S NEW WITH ICS360.FUSION?

- New Resources
- New Flow Operators and Flow Operators with data mapping
- Live Flow Debugging
- Dashboard Layouts
- Many Resource Enhancements



Resources

Connect to various plant floor, enterprise, and cloud resources

 With many connection options provided by resources in ICS360.Fusion, it's easier than ever read and write data to / from the plant floor while simultaneously reading and writing data in the enterprise and cloud.



Flow Operators

New flow operators provide addition functionality and enhance the user's ability to easily affect data

 Easily parse data from various sources such as CSV or JSON instead of having to create complex programming, read, write plcs, databases, perform calculations, aggregations, or enhance and simplify existing flows with the new operators.



Flow Debugging

Debug and step through flows in nearly real-time

 Tired of creating or configuring only to find out that the data being queried from a database, read or written to a PLC, is formatted incorrectly, not getting to the right place?



Dashboard Layouts

No matter the size, format, or type of display there is a layout option to effectively communicate the data

Creating dashboards in 16:9, 4:3, Mobile or custom formats is
easy and with the widget registry dropping already configured
widgets on to other layouts is painless and saves hours of effort.



Resource **Enhancements**

Browse, read/write, and create schemas of tags or data from various industrial device types such as a PLC

 Whether it's a PLC, Modbus TCP, MQTT, OPC-UA, REST, SQL Server, SQLite, or many others, resources provide the means to get or send data where it needs to go.



Thanks for your time, any questions?

Jeff Smith

Chief Technology Officer











