

An Industry Breakthrough:

Imagine a stateful process solver within an edge-located HMI system. By integrating field data within a transactional sequence log and storing information in a local SQL server, this information can be securely accessed by traditional business systems with ease.



Any process that is defined into sequences of steps performed by people can often be difficult to program into a traditional graphical interface. Not to mention consistent logging and auditing. Using field-based process controllers for high-volume data storage results in lagging critical systems, causing challenges in reliable process control and consistency.

A T-HMI optimizes this process and allows the end-user Administrator to configure logical sequences that make sense and deploy directly to everyday work process. A T-HMI will free up local process control to do the job they are designed to do, while keeping your data secure and accessible. Use current data to make informed decisions and access unparalleled insight into your business.





www.riverrook.ca



