



Wonderware Solutions

Wonderware is the world's number one Human Machine Interface (HMI) because of unparalleled investment protection, brilliant graphics and unsurpassed connectivity. As an authorized Wonderware integrator for over 15 years, the George T. Hall Company has developed a specialization with this platform that allows us to customize solutions for specific industries and applications. Contact your local GTH Sales Engineer today for more information on Wonderware or our onsite programming services.

Wonderware InTouch Access Anywhere

Wonderware InTouch allows you to take your HMI on the road! Casual and remote web HMI and Mobile SCADA users can now view and control real-time plant floor operations data using a secure web browser. InTouch HMI, with its added Access Anywhere capability, helps improve real-time decisions, maximize the value of plant data, reduce maintenance costs and lower travel costs. The system is currently being utilized in over one-third of the world's industrial facilities because it offers benefits such as:

- Engineering simplicity
- Operational agility
- Real-time performance mastery
- Expense and risk reduction
- Increased security



InTouch Access Anywhere



Wonderware Historian

Wonderware Historian is a high-performance process historian, capable of storing huge volumes of data generated from today's industrial facilities. This data historian easily retrieves and securely delivers information to desktop or mobile devices, enabling organizations to analyze processes anywhere at any time. The Wonderware Historian Cloud version, Online Edition, helps minimize capital and IT costs with its SaaS (software as a service) offering.



The George T. Hall Company has executed hundreds of projects utilizing SCADA and HMI in a wide variety of industries including Water/Wastewater, Aerospace, Power Generation and Pharmaceutical. Recently we customized a solution for a Mining customer to collect data from a mercury recovery system for EPA compliance. The system was installed with minimum downtime in less than one day and allows the benefits of automatic report generation and remote monitoring.

[Learn more on our project portfolio!](#)