

# ICONICS' High Performance HMIs Instrumental in Industrial Operations

A high performance HMI (HP HMI) is an advanced but user-friendly graphical representation (interface) of an industrial process. These systems have simpler designed graphic displays with standards-driven recommendations for navigation and presentation and monochromatic color schemes that provide clear and actionable information.

Design principles focus on displays that convey relevant information, so they have navigation and displays structured to provide a system overview with a hierarchy that allows drilling into further levels of granularity. Since these are easy to view and understand, operators do not waste time or make mistakes interpreting operational displays resulting in more efficient operations.

Read our blog [High Performance HMIs Key to Optimizaing Operations](#) to explore more about HP HMIs, how these systems offer crucial advantages over traditional HMI systems, and why ICONICS GENESIS64 is a solid choice for a high performance HMI.