Mi-HMI™
Mi-HMI is a fully reconfigurable Human-Machine Interface solution, consisting of a display (Mi-Display), a graphics rendering development program (Mi-Author), and a hardware platform to allow interfacing to any signals/devices (Mi-RT).

Mi-Display™ Fully Configurable Smart Display
• Can act as a single function or multifunction display
• Sunlight readable
• Optional touch screen
• Optional Extended Color Gamut (ECG)

Mi-Author™ Graphics Editor
• Connects sensor inputs with animated graphics
• Provides wizards to easily create complex instruments
• Includes “drag-and-drop” library
• Available for MS Windows or Linux

Mi-RT™ Graphics Rendering Engine
• Reads a variety of data sources and renders graphics to a display
• Renders high quality, user-defined vector graphics

About General Digital
General Digital has over 40 years of experience in developing specialized display systems and software for aviation, commercial, transportation, medical and military use. Our Software Services division offers development, verification/validation and testing of safety-critical software. This combined experience led to our expertise in flat panel display technology and HMI interfaces. Therefore, it was a natural progression for General Digital to enter the field of HMI systems. Our time-tested disciplines make us qualified to provide the full spectrum of service—from design software to display hardware.