Seamless Integration is crucial for achieving the highest level of functionality. Marine View has a huge advantage being fully integrated to the Marine Pro engine control systems, with design- and operator interface philosophy being equal across the platform.

The system includes most known protocols as standard and allows for third party integration. The system obsoletes compromises on integration across the vessel.

**High Definition / High Quality Interfaces**

HMI with graphics are designed for immediate capture of information and drive focus to important parameters. The advanced software makes supervision of a complex automation system easy and intuitive.

Marine View always uses high quality monitor solutions and can be optimised for environments, being the engine control room or the wheelhouse.

"After much consideration Auto-Maskin was chosen to provide our new engine controls and the new "Marine View" Vessel Management System. From an operator standpoint we couldn’t be happier with that decision! What truly sets the Auto-Maskin’s VMS and DCU engine panels apart is the unparalleled user integration and customisation."

Timothy “Jake” Scott, Chief Engineer, F/T Pacific Glacier, Glacier Fish Co. LLC - Seattle, WA
Since the early beginnings in 1969, the singular focus and depth of expertise of the marine team at Auto-Maskin has provided customers across the globe with the means to accurately measure, protect and operate marine machinery.

Marine View is a natural extension of these skill sets and capabilities, incorporating the knowledge of the Marine environment, the understanding of crew and vessel operations and the technical prowess to reduce complexity, installation and purchase costs to the specifiers.

Auto-Maskin, world leaders in diesel engine monitoring and control bring the whole vessel under the same levels of safety, control and efficiencies.

**Why choose Marine View**

Marine View offers a modern design and presents appropriate information intuitively, allowing operators to make faster, more accurate operational decisions to reduce costs and protect investments.

The standardised Marine View solutions reduce procurement costs compared to unique “one off” builds. Marine View effectively meet the most complex needs, prepared to monitor and control all vessel sub-systems. It is based on industry approved processes, components and dynamic software with real-time monitoring, data logging and reporting, and is scalable from small boats to large multipurpose vessels without compromise.

The Marine View management and control core is a world-leading modular SCADA and PLC software designed for critical applications. The system includes a high level of integrity, security and redundancy on all software and network levels.