



HOWARD FIREMAN

SENIOR VICE PRESIDENT AND
CHIEF TECHNOLOGY OFFICER

Howard Fireman is Senior Vice President and Chief Technology Officer at ABS, responsible for leveraging the latest advancements in technology to drive the development of innovative products and services that promote safety and improve the delivery of class services in the marine and offshore industries. Since joining ABS in 2013, Fireman has also served as President of the ABS Nautical Systems Fleet Management Software product line where he has overseen significant advancements in the software and achieved growth in every sector.

Fireman came to ABS from the US Navy, where for more than 35 years he was recognized as a distinguished leader in the areas of naval ship design, hull form optimization, total ownership cost, total ship systems engineering, design integration, research and development and fleet operational support.

Fireman holds a bachelor's and master's degree in Naval Architecture and Marine Engineering from the University of Michigan. He also received a master's degree in Technical Management from Johns Hopkins University.

Fireman is recipient of many industry awards, including the Society of Naval Architects and Marine Engineers Admiral Taylor Medal, American Society of Naval Engineers Gold Medal and University of Michigan College of Engineering Distinguished Alumni Award (Naval Architecture and Marine Engineering).

Through Fireman's leadership, experience and direction, ABS will continue to lead the industry with technological innovations that better serve our members and clients.