



PVA Bundled Membership Program

YOUR PVA BENEFITS IN ONE PACKAGE

The PVA Bundled Membership Program gives you the best value and the most exposure, all in one step and price. With our bundled packages, you don't just join an association you unlock a powerful platform to showcase your company, connect with decision makers, and elevate your visibility across the passenger vessel industry.

BUNDLED MEMBERSHIP INCLUDES

- Membership Dues**
 Stay connected with industry leaders, resources, and advocacy that matters.
- Exhibit Booth**
 Position your brand front-and-center at the PVA Annual Convention at MariTrends, where the industry gathers to do business.
- Magazine Advertising**
 Reach readers year-round with placement in our widely read industry publication *Foghorn*.
- Membership Directory Advertising**
 Ensure your company stands out in the go-to resource that members turn to throughout the year.

WHY BUNDLE?

- Convenience**
 One payment, one package, countless opportunities
- Visibility**
 Multiple touchpoints to keep your brand top of mind
- Value**
 Bundling saves you money while multiplying your exposure
- Impact**
 From the convention floor to member inboxes, your brand is everywhere.

Bundled packages go into effect at the start of the calendar year and are available to purchase each fall through the start of the PVA Annual Convention at MariTrends. For 2026, the PVA Bundled Membership Program is available for purchase through **Feb. 20, 2026**.

If you are interested in purchasing a bundled package, please contact PVA Director of Finance Leslie Kagarise at lkagarise@passengervessel.com or (703) 518-5005 ext. 101.

	BASIC \$7,400	STANDARD \$10,447	PREMIUM \$13,026
PVA Associate Membership Dues	\$1,614	\$1,614	\$1,614
MariTrends 2026 Exhibit Booth	\$1,885	\$1,885	\$1,885
Foghorn (11 issue per year)	\$3,117 1/4-page full-color ad	\$5,650 1/2-page full-color ad	\$8,229 Full-page full-color ad
PVA Membership Directory	\$784 1/2-page four-color ad	\$1,298 Full-page four-color ad	\$1,298 Full-page four-color ad