

*For Immediate Release*

**Maine Mariners select Big Room Studios to design logo**

Portland-based creative firm will build new look to be released in November

**Portland, ME – October, 19** – Maine Mariners choose Big Room Studios of Portland, Maine to create their primary and secondary logos. The local design company was chosen from a collection of firms and is building an all-encompassing look to be released in November.

“The logo is such an important part to every sports team. We wanted to make sure we chose the right fit for the Mariners. Big Room Studios impressed us with their creativity, understanding of the local market and a comprehensive vision for the look of the team,” said Adam Goldberg, VP of Business Operations for the Maine Mariners.

Big Room Studios is tasked with creating a brand new appearance for the Mariners. The nostalgic Mariners logo from the past will be utilized in various promotions, but this is a new beginning for hockey in Maine.

“There are so many reasons we’re excited to work alongside the Mariners to design this logo” says Tim Mateosian, founder of Big Room Studios. “We have a history with Maine hockey as fans, players and designers. As a creative team, we’re looking forward to the challenge of creating a bold and iconic visual brand with a nod to the strong history of the original Maine Mariners team that fans remember.”

Big Room Studios is a place where technology, design-thinking and humanity meet to create beautiful products. As a digital design and software engineering agency, we specialize in startup branding, custom web app solutions, UX design, and virtual reality.

Tim and Sam Mateosian founded Big Room Studios in 2002 after many years in corporate software development. Since then, the brothers have successfully built a company known for its culture of innovation and expertise in emerging technologies.

###

**Media contact:**

Adam Goldberg, VP Business Operations  
Portland Hockey LLC  
[Adam\\_Goldberg@comcastspectacor.com](mailto:Adam_Goldberg@comcastspectacor.com)