More than 300 MH-60Rs work around the world to keep countries safe every day. For the United States, the U.S. Navy has deployed the helicopter as part of their roadmap to 2040 and beyond. In addition to the U.S. Navy, the Royal Danish Air Force, Royal Australian Navy and Royal Saudi Naval Forces operate the MH-60R, with other customers on the horizon.

The MH-60R is the most capable and proven multi-mission maritime helicopter operating in the world today. Its fully integrated mission sensors prioritize information into actionable knowledge. This enables aircrews and commanders to make the best tactical decisions in today’s fast-moving, highly complex warfare environment – keeping you safe now and far into the future.

**Unmatched Multi-Mission Capability**
- Anti-Submarine & Anti-Surface Warfare
- Search & Rescue
- Utility & Vertical Replenishment
- Communications, Command and Control
- Switch Between Missions with Ease
- Simultaneous Primary Mission Operations

**Superior Maritime Capabilities**
- Advanced Sensors and Weapons for All Maritime Missions
- Integrated Information for Complete Situational Awareness
- Track & Engage Targets Both Close-in and Over-the-Horizon
- Networked with Other Tactical Assets
- Powerful Tactical Control Data Link
- Safe and Survivable During the Most Extreme Conditions

**Most Reliable, Cost Effective**
- 98% Availability (Ready Basic Aircraft)
- Less than $5K (USD) Cost per Flight Hour
- Lowest Lifecycle Cost in its Class

**Proven Performance**
- 100% On-Time Delivery
- Over 300 MH-60Rs Operate Worldwide
- More than 600,000 Flight Hours for the Fleet

More than 300 MH-60Rs work around the world to keep countries safe every day. For the United States, the U.S. Navy has deployed the helicopter as part of their roadmap to 2040 and beyond. In addition to the U.S. Navy, the Royal Danish Air Force, Royal Australian Navy and Royal Saudi Naval Forces operate the MH-60R, with other customers on the horizon.