

Russia to develop naval missile defense system

31 August 2012

(AP)—A top defense industry official reportedly says Russia plans to develop its own sea-based missile interceptor program similar to the U.S. Aegis system.

The Aegis radar systems technology is carried by warships with [missile](#) interceptors and can destroy missiles mid-flight. It is part of the U.S.-led NATO plan to deploy [missile defense](#) elements in Europe that has long irritated Moscow.

The U.S. says Aegis would stave off threats from rogue nations such as Iran. Moscow contends it would undermine Russia's nuclear forces.

Anatoly Shlemov of the United Shipbuilding Company told the RIA Novosti news agency Friday that the [Kremlin](#) "has definitely assigned a task" for Russia's defense industry to come up with naval missile interceptors.

Shlemov refused to elaborate because the plans are classified.

Copyright 2012 The Associated Press. All rights reserved. This material may not be published, broadcast, rewritten or redistributed.

APA citation: Russia to develop naval missile defense system (2012, August 31) retrieved 17 April 2021 from <https://phys.org/news/2012-08-russia-naval-missile-defense.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.