

“Protecting Turkey” against Syria: American, German, Dutch, Czech, Polish, Slovak Troops To Turkey

By [Global Research News](#)

Global Research, January 09, 2013

[Stop NATO](#)

Deutsche Welle

January 8, 2013 **Armed Conflict: Germany deploys Patriot missile defense to Turkey**The deployment of Patriot anti-missile systems from Germany to its NATO-partner Turkey has gotten underway. Germany has also sent an additional convoy of soldiers to help set up the defense system.

In the early morning hours on Tuesday, a ship carrying two Patriot anti-missile systems set out from the northeastern German seaport Lübeck-Travemünde for Turkey. A separate convoy of German soldiers was expected to fly later in the day from the Dutch city of Eindhoven, along with Dutch troops, where they will prepare for the defense systems' arrival in several weeks.

Germany, the Netherlands and the US agreed to deploy the defense systems in response to a request for NATO assistance... along its border with Syria. They are the only three members of the Western military alliance that have the most advanced models of the Patriots, which are designed to intercept enemy missiles or aircraft.

DW.DE

NATO approved the military assistance in early December...

“Turkey is a NATO member, it is obvious that we will stand by our allies,” said [German Chancellor Angela] Merkel.

Germany has said it plans to deploy just under 400 troops in the coming weeks.

kms/rg (dpa, AFP, Reuters)

Czech News Agency

January 7, 2013

Czechs to leave for NATO mission on Turkish-Syrian border

Prague: Four Czech military specialists will leave for a NATO mission on the Turkish-Syrian border on Thursday to protect Turkey against the Syrian regime, server Lidovky.cz wrote Monday.

Signallers from north Moravia will ensure connection between the operation command and units.

The Czechs will leave for Turkey with Slovaks and Poles from the 3rd NATO communication battalion.

Soldiers from several NATO countries will take part in the mission. U.S., German and Dutch Patriot missile systems will be deployed to protect the Turkish border land.

Four three-month rotations of specialists are planned for this year. It is expected that NATO will ask the Czech Republic to participate in each of them, the server wrote.

The signallers' mission is yet to be approved by the government.

Government spokesman Michal Schuster said the point is not on the agenda of the government's Wednesday meeting, Lidovky.cz wrote.

Stop NATO e-mail list home page with archives and search engine:

<http://groups.yahoo.com/group/stopnato/messages> *Stop NATO website and articles:*

<http://rickrozoff.wordpress.com>

The original source of this article is [Stop NATO](#)

Copyright © [Global Research News](#), [Stop NATO](#), 2013

[Comment on Global Research Articles on our Facebook page](#)

[Become a Member of Global Research](#)

Articles by: **[Global Research News](#)**

Disclaimer: The contents of this article are of sole responsibility of the author(s). The Centre for Research on Globalization will not be responsible for any inaccurate or incorrect statement in this article. The Centre of Research on Globalization grants permission to cross-post Global Research articles on community internet sites as long the source and copyright are acknowledged together with a hyperlink to the original Global Research article. For publication of Global Research articles in print or other forms including commercial internet sites, contact: publications@globalresearch.ca
www.globalresearch.ca contains copyrighted material the use of which has not always been specifically authorized by the copyright owner. We are making such material available to our readers under the provisions of "fair use" in an effort to advance a better understanding of political, economic and social issues. The material on this site is distributed without profit to those who have expressed a prior interest in receiving it for research and educational purposes. If you wish to use copyrighted material for purposes other than "fair use" you must request permission from the copyright owner.

For media inquiries: publications@globalresearch.ca