MISSILE NEWS

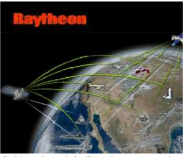
Raytheon, TELDAT announce air defense teaming deal

by Richard Tomkins Tewksbury, Mass. (UPI) Jul 28, 2013

Raytheon and Polish data communications company TELDAT are teaming for air defense architecture opportunities in Poland and abroad

The cooperation under a letter of intent will be in the areas of IP-based networking solutions, software and devices; militarized communications equipment; commandand-control software; and system integration, verification and validation testing.

"TELDAT and Raytheon have been working together for more than two years, and we are actively pursuing business opportunities with



disclaimer: image is for illustration purposes only

them in electro-mechanical design, software engineering and overarching systems engineering," said Mike Shaughnessy, vice president of Supply Chain, Raytheon Integrated Defense Systems. "This is yet another example of our commitment to deliver significant and sustainable benefits to Poland's defense industry, including work share, co-development, co-production and technology transfer."

The announcement by the two firms follows the Polish government's selection of Raytheon's Patriot air defense systems as one of the two finalists in an air defense contract competition.

"Realization of joint projects creates many opportunities, not only for TELDAT and Raytheon, but also for Poland," said Henryk Kruszynski, chief executive officer of TELDAT. "With our experience and superior products, we will provide important contributions to the next generation of Patriot."



Related Links

Cartoonify

Yourself

To see what you'd look like as a cartoon,

click here

Learn about missile defense at SpaceWar.com All about missiles at SpaceWar.com

Recommend	Share	Be the first of your friends to recommend this.	Tweet 0

Add a c	omment		
			Comment using
Facebook social plugi	n		
are this article v	ia these popular social n	nedia networks	



SPACE MEDIA NETWORK PROMOTIONS
Solar Energy Solutions
Tempur-Pedic Mattress Comparison

Newsletters :: SpaceDaily :: SpaceWar :: TerraDaily :: Energy Daily XML Feeds :: Space News :: Earth News :: War News :: Solar Energy News

TI's PLC Technology

ti.com/plc

Complete Hardware/Software Solution For a Wide Variety of Applications.



MISSILE NEWS

BAE Systems supplying latest missile warning system to Army



Nashua, N.H. (UPI) Jul 23, 2013

BAE Systems has received a series of contracts from the U.S. Army for the supply of third-generation missile warning systems. BAE's updated Common Missile Warning System aids aircraft crew to not only locate and protect against infrared-guided missiles but also includes hostile fire indication capability to detect and evade small arms fire. "These latest contracts build on nearly ... read more

MISSILE DEFENSE

Space surveillance satellites being sent into orbit

Patriot getting enhanced radar capabilities

US lawmakers boost funding for Israel's Iron Dome

Qatar to buy Patriot missiles in \$11 bln arms deal: US

MISSILE NEW!

BAE Systems supplying latest missile warning system to

Japan, Britain to launch joint missile research

AC-235 gunships for Jordan feature missiles, rockets and

Storm Shadow missiles set for integration of RAF Typhoons

UAV NEWS

K-MAX unmanned cargo helo finishes Afghan deployment

US still mulling Iraq request for militant drone strikes

Drones take flight into a world of possibilities

 ${\bf Integrator\ increasing\ payload,\ endurance}$

MILSPACE COMMS

Harris receives order for new tactical radios

Third MUOS satellite heads for final checkou

Saab reports U.S. Army order for radio systems

Thales enhancing communications of EU peacekeepers

MILTECH

Army developing pocket-sized ISR system for soldiers

New collaboration between Australian military, universities

Dynamics Aviation continues CEASAR program support

Enertec Systems 2001 Ltd receives new Israeli order

MILPLEH

EU to prepare defence sanctions against Russia: Austria FM

Britain still exporting arms to Russia: MPs

India clears defence procurement worth \$3.5 bn: report