

Video: Israeli Defense Firm Released Video Showing An “Animated Destruction” of Russia’s S-400 6L6 Surveillance Radar

By [South Front](#)

Global Research, March 15, 2019

[South Front](#) 14 March 2019

Region: [Middle East & North Africa](#)
Theme: [Intelligence](#), [Militarization and WMD](#)

The Syrian conflict influences not only the balance of power in the Middle East, but also strategies and military programs of the powers involved.

There is no secret that over the past years the Russian Armed Forces have used Syria as a test ground for some of its newest weapons and equipment, from cruise missiles to modern aircraft, and then have employed the gained experience for an extensive modernization of its forces.

In turn, Israel seems to have found a way to exploit the “Russian threat” narrative and a complicated situation on the Syrian battle ground as a tool to promote its own weapons and equipment.

Israel Aerospace Industrie (IAI), Israel’s prime aerospace and aviation manufacturer, which designs and builds civil aircraft, drones, fighter aircraft, missile, avionics, and space-based systems, released two promo videos, which could be considered as a clear example of this approach.

One of the videos is dedicated to the Mini Harpy tactical loitering munition. The weapon is said to be combining capabilities from IAI’s two previous flagship loitering munitions, the Harop and Harpy that have both the ability to lock on to radiation-emitting threats like radar with man-in-the-loop electro-optical guidance. According to IAI, the weapon is electrically powered, weights 45 kg and carries a shaped charge weighing about 8 kg. However, one of the most interesting things is that the Mini Harpy promo includes an animation showing how the weapon destroys an apparent Russian all-altitude surveillance radar 96L6, which can be used in both S-300 and S-400 air defense systems, something what has never happened in reality.

In another video, this time promoting the Barak-8 air defense system, the Israeli defense contractor demonstrated animated versions of Ka-50 attack helicopters and Su-27 fighter jets as enemy targets, which then were destroyed. The Ka-50 Black Shark serial production was halted in 2009 and the attack helicopter is now more in service with the Russian Armed Forces. The Su-27 is still in service with the Russian military.

These videos go in the course of the Israeli government narrative, which has repeatedly threatened to destroy S-300 air defense systems, if they are being employed against its aircraft attacking Syria. The Israeli Defense Forces (IDF) also released two videos showing destruction of Russian-made Pantsir-S short- to medium- range system operated by the Syrian military.

The IDF shunned delicately a shot down of its modernized F-16I jet by a Syrian S-200 missile in February 2018. Probably, this is bad for business. Despite this, all the aforementioned Israeli actions are mainly designed to display the alleged Israeli military superiority and advantages of its weapons and equipment.

To achieve this goal, Tel Aviv is openly exploiting a relatively soft position of Russia towards Israeli actions in Syria and Moscow's readiness to cooperate with all sides to defeat terrorists and put an end or at least de-escalate the conflict. It is also apparent that a part of the Israeli leadership works to show that this Russian approach is a sign of weakness.

The problem of this behavior is that it seems that the Israeli military occasionally falls in the trap of its own propaganda. This leads to IL-20-like incidents when hostile Israeli actions led to the shot down of the Russian intelligence plane and Moscow responded by a series of public steps to ensure safety of its troops and the most important opted to deliver the S-300 to the Syrian military and establish a united air defense network in the war-torn country.

The further Israeli actions of this kind may eventually lead to the another round of escalation in Syria and once again put the region on the edge of a hot regional war.

*

Note to readers: please click the share buttons below. Forward this article to your email lists. Crosspost on your blog site, internet forums. etc.

If you're able, and if you like our content and approach, please support the project. Our work wouldn't be possible without your help: PayPal: southfront@list.ru or via: <http://southfront.org/donate/> or via: <https://www.patreon.com/southfront>

The original source of this article is [South Front](#)
Copyright © [South Front](#), [South Front](#), 2019

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

[Become a Member of Global Research](#)

Articles by: [South Front](#)

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