

Attack Prediction Suite

AI assisted attack prediction and response developed for some [MIKO Electronics Suite](#) modules.

Prediction

Utilizes combinations of [Variable Wide-band Imaging Clusters](#), [Electromagnetic and Gravimetric Sensors](#), and [Distortion/Subspace Sensors](#) to detect the firing of enemy ordinances and calculate their trajectory. This add on to the SHRINE-OS utilizes the speed and power of quantum computing to either execute or create an option list of solutions for the starship pilots and tactical officers to select from.

Resultant

Prediction systems result in:

- calculation and execution of AI assisted evasive maneuvers and/or;
- increase of shield output on calculated impact zone and/or;
- the firing of point-defense ordinances and/or;
- the internal evacuation of calculated impact regions and/or;
- deployment of damage control and response teams.

From:

<https://wiki.stararmy.com/> - **STAR ARMY**

Permanent link:

https://wiki.stararmy.com/doku.php?id=corp:yugumo_corporation:systems:miko_electronics_suite:attack_prediction

Last update: **2023/12/21 05:24**

