

Building defense and offensive systems

October 6th, 2025 Ç KURODA International Consulting LLC Takeshi Kuroda

The construction of defense and attack systems involves integrating a comprehensive defense and attack system through the coordination and operation of all weapons under a single command. These will be linked to satellites in space, connecting all weapons and defense systems, and building a defense and attack system for the country in all situations. This will involve a significant reduction in the cost of railguns and laser weapons, as well as the integration of space weapons, resulting in a unified high-level defense and attack system that spans long distances.

These will require the establishment of military cooperation with ground forces to maximize the use of space weapons.

Air-to-air missiles, as well as other air weapons, will require digital processing and radar management and will be controlled from a command center.

These will be the initial stages of a war aimed at destroying satellites. The establishment of space weapons for these, along with war on the ground, will require the deployment of cutting-edge military technology.

All realities are required to be analyzed by the command, and the military is allowed to deploy in formulating strategies under the command's direction.

In politics, it is the only thing that allows for self-determination in the collection and analysis of all information.

This information complements the right choices, which require an understanding of global finance and managing your own capital-rich economy.

Furthermore, the development of these realities will expand and realize a new future in cooperation with extraterrestrials in space.