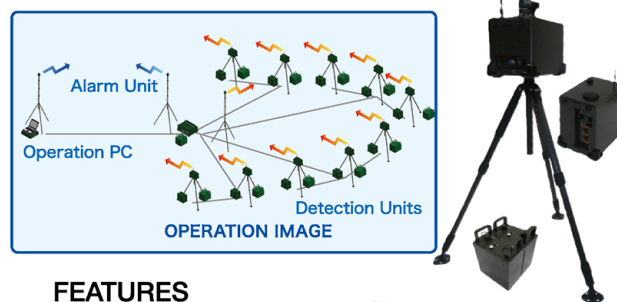


IHI Corporation NBC EARLY WARNING SYSTEM

Real time Biologicals, Chemicals and Radiations detection and monitoring.



FEATURES

- ✓ Redundancy of Network
- ✓ NBC early-warning
- ✓ Large area monitoring
- ✓ Real time monitoring
- ✓ High sensitivity and fast response
- ✓ Robust design for use in demanding environmental conditions
- ✓ Easy to maintain

AirKamuy Inc. AirKamuy 150

AirKamuy 150 is the UAV with fixed wing made with cardboard. Because of using cardboard, it's low-cost and mass producible and suitable for swarm mission.

It has low Radar cross section and low IR visibility by enemy due to its materials and without engines. In addition, AirKamuy 150 can be launched by hands, so it doesn't require catapults. It is suitable for target drone for C-UAV training and loitering munitions or logistics mission in high-risk area.

Endurance : 80km or 80 min
Maximum payload :1.5kg



Aerosense Inc. Aerobo Wing

The AS-VT02K builds on the proven reliability of the Aerobo Wing series, with further enhancements to dust and water resistance, as well as transportability. Designed for greater ease of use in the field, it enables runway-free takeoff and landing and offers a flight range of approximately 70 km. It is currently being used in various operations such as infrastructure inspection, facility monitoring, and disaster response.



JMU Defense Systems Co., Ltd. USV (Autonomous Unmanned Surface Vehicle) Decontamination System

JMU Defense Systems is a subsidiary company of JMU group, originating from the Maizuru Naval Arsenal established in 1901.

We are producing several defense systems & equipment such as mines, MW system, deck machineries for the naval ship, amphibious vehicle, decon system and factory automation system etc. for the JSDF and various industries.



20 - 23 APRIL 2026
MITEC, KUALA LUMPUR

20 - 23 April, 2026.
At Malaysia International
Trade & Exhibition Center

MITEC
LEVEL 3



HALL 11 HALL 10



Level 3
HALL 11
Booth No. 11224



Scan the QR code
to view online.



SKY Perfect JSAT Corporation

Satellite Communication and Satellite Imagery services

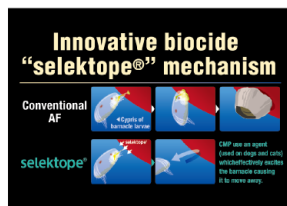
JSAT operates 17 GEO satellites, providing satellite communication services with global coverage for government usage. "JSAT-31", Software-defined Satellite scheduled for launch in 2028, will offer 50Gbps-class Capacity for Asia-Pacific region. We expand into new service including Earth Observation imagery with "Pelican" which offer 30cm High resolution, Quantum Key Distribution and Space Situational Awareness.



Chugoku Paints (Malaysia) Sdn.Bhd.

CMP BIOCLEAN PLUS
SEA GRANDPRIX 880HS PLUS
SEA GRANDPRIX 2200S
MAXSTOP
THERMOSHADAN

Chugoku Paints is one of the world's leading marine paint companies, offering advanced technologies in antifouling, anticorrosive, and a wide range of functional coatings for marine applications since 1917. We are committed to minimizing maintenance costs and maximizing the performance of your assets.



Terra Drone Corporation

SkyRider / SEASHARK 800

We provide a 250 km/h interceptor drone for intercepting attack/reconnaissance drones with semi-automatic guidance for precise aerial neutralization, and an elite USV boasting a 600 km range, a 1,000 kg payload, and a 50-knot top speed for diverse maritime missions.



TOSHIBA CORPORATION

Multi-mission surveillance radar

Toshiba has over 60 years of experience in radar system development, supplying advanced solutions to the JSDF and government agencies. With strong R&D capabilities, we meet diverse customer needs.

We specialize in AESA radar technology, from individual modules to fully integrated systems tailored to mission-specific requirements.



TOYOKOH Inc.

The Future of Maintenance is Laser-Clean and Zero Waste

A clean equipment maintenance system that generates zero industrial waste, using proprietary laser technology.

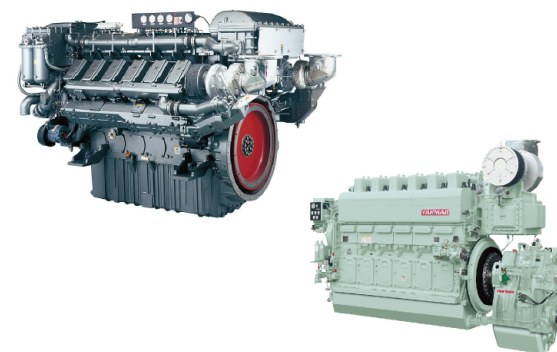
Remove rust, paint film and other undesirable films from aging infrastructures (e.g., Bridges, Steel tower old, Maritime sector and Plant)



YANMAR POWER SOLUTIONS CO.,LTD.

Engine scale model

Yanmar is a globally famous engine manufacturer. For marine use, we will be preparing for various types of the products, from 25.7kW high speed engine to 4500kW medium speed engine. We can give proposal that meet all customer needs.



20 - 23 APRIL 2026
 MITEC, KUALA LUMPUR

Technical Cooperations

