

## NEWS CLIPPING – PRESS

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## NEC Harbour Monitoring System Ensures Underwater Safety From Intruders

KUALA LUMPUR, April 21 (Bernama) -- NEC Corporation is eyeing the ASEAN market to promote its Harbour Monitoring Network System which provides underwater surveillance to detect incursion.

Manager Structured Finance Office of NEC Global, Hiroaki Ono said the use of sensors will enhance security in underwater environments where it is hard for light and radio wave to penetrate.

"This system uses various types of sensors installed both on land and underwater to detect and track the intruders," he told Bernama at 15th Defence Services Asia (DSA) Exhibition and Conference 2016, here, today.

Underwater and surface invasion can be detected early regardless of the weather or time of day.

"Monitoring by using a combination of sensors will improve the detection performance and also reduce false alarm."

Ono also highlighted the radar and industrial television (ITV) which can track small suspicious ships equipped with hypersensitive and infrared camera.

"This is to allow monitoring in poorly lit environments, especially at night," he added.

NEC Global's booth at DSA 2016 exhibition also showcased mobile water purification system and emergency mobile radio from April 18-21.

It is promoting Emergency Mobile Radio also known as emergency communication in disaster case, an early warning system that caters specifically for first responders.

It will build a network automatically and able to support interoperation among different networks and will be useful for disaster prone countries such as Japan, the Philippines, Indonesia and China.

NEC provides IT and network solutions for business enterprises, communications services providers and government agencies.

It is the largest personal computer vendor in Japan since the 1980s.

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