

SensoGuard completes integration of buried perimeter intrusion detection systems with FLIR Latitude VMS

The integration allows sensor zone alarms to be monitored from the FLIR Latitutde map and alarm monitoring screens

SHOHAM, ISRAEL, July 5, 2021 /EINPresswire.com/ -- On July 6, SensoGuard announced its systems are now integrated with FLIR Latitude VMS via SensoGuard CCS software.

SensoGuard CCS provides the common software interface for monitoring and

controlling SensoGuard <u>buried perimeter sensors</u>.

The CCS collects and distributes alarms and sensors health status.





This is a deep integration that enables users to take full advantage of all the features of SensoGuard intrusion detection systems from within the FLIR Latitude environment."

Tomer Levy

The integration allows sensor zone alarms to be monitored from the FLIR Latitutde map and <u>alarm monitoring</u> screens, and also provides the means to trigger FLIR Latitutde event-to-action programming.

"This integration allows users to optimally combine SensoGuard industry-leading <u>buried perimeter intrusion</u> <u>detection systems</u> with FLIR Latitude platform to provide unified management of their complete security environment." said SensoGuard CEO, Tomer Levy. "This is a deep integration that enables users to take full

advantage of all the features of SensoGuard intrusion detection systems from within the FLIR Latitude environment."

Tomer Levy SensoGuard email us here



This press release can be viewed online at: https://www.einpresswire.com/article/545503780

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2021 IPD Group, Inc. All Right Reserved.