

Digital security added to U.S. nuclear lab

June 14 2006

San Diego wireless network developer WFI has delivered a high-tech security system for the Oak Ridge National Laboratory in Tennessee.

The Tactical Survey system provides a flood of comprehensive information, maps and imagery about the entire facility where scientists work on a number of U.S. government projects, including nuclear weapons programs.

The system provides 360-degree digital images of each building on the grounds with technical data embedded in each image. In the event of an emergency, security personnel will have virtually instant access to 3-D photos, lists of key personnel, maps of entry and escape routes and many other key pieces of information.

WFI said it began the survey of more than 1 million square feet of structures in the middle of last year under funding provided by the Department of Defense's Technical Support Working Group.

Copyright 2006 by United Press International

Citation: Digital security added to U.S. nuclear lab (2006, June 14) retrieved 19 April 2024 from https://phys.org/news/2006-06-digital-added-nuclear-lab.html

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.