

## Huntington Beach Police in California Ensure Public Safety Using A Radwin Surveillance Network

Lieutenant Kelly Rodriguez, Huntington Beach Police: "The RADWIN wireless video surveillance network is a huge plus, enabling us to solve major crimes"

TEL AVIV, Israel, September 4, 2014 /PRNewswire/ --

RADWIN (<http://www.radwin.com> (<http://www.radwin.com>)), the global provider of sub-6 GHz broadband wireless solutions, today announced that the City of Huntington Beach in California, U.S. has deployed RADWIN's systems to build a comprehensive video surveillance network to enhance public safety. The City of Huntington Beach is a booming beach community with dozens of bars and restaurants and major events. To provide additional support for its police force the city required a high-end video surveillance network. CelPlan Technologies - a leading SI and RADWIN's partner - recommended and installed a completely wireless, IP-based network based on Axis high-definition (HD) video cameras and RADWIN wireless systems.

CelPlan deployed fixed and pan/tilt/zoom (PTZ) video cameras at key locations throughout the city. RADWIN's wireless systems in 4.9 GHz were connected to the cameras and transmit video from the cameras to police headquarters - from where officers can quickly detect and respond to acts of vandalism, theft and other incidents of crime.

Lieutenant Kelly Rodriguez, Huntington Beach Police Department: "The RADWIN and Axis video surveillance network we have in place is a huge plus. We have been able to solve major crimes, and we are confident that it would help us solve a lot more."

Jasper Bruinzeel, Vice President, CelPlan Technologies: "RADWIN's solutions meet the demanding bandwidth requirements of the Axis high-definition video cameras and overcome interference to deliver 40-60 Mbps of ongoing camera traffic. The Huntington Beach police department is exceedingly happy with the performance of the wireless surveillance network and the tangible benefits that it delivers."

Roni Weinberg, RADWIN's EVP: "This latest deployment highlights how RADWIN is meeting the exacting needs of Police forces and municipalities requiring highly reliable surveillance networks. Working in close collaboration with Axis and CelPlan has allowed us to help the City of Huntington Beach in ensuring the safety of residents and tourists 24/7."

### **About RADWIN**

RADWIN is a leading provider of wireless Point-to-Point, Point-to-Multipoint and FiberinMotion™ solutions for broadband-in-motion. RADWIN's solutions deliver voice, video and data with unmatched high-capacity for long ranges.

<http://www.radwin.com> (<http://www.radwin.com/>)

## **RADWIN Sales**

US: +1-201-252-4224

Israel HQ: +972-3-769-2820

Email: [sales@radwin.com](mailto:sales@radwin.com) (<http://www.prnewswire.com/news-releases/mailto:sales@radwin.com>)

## **Media Contact**

Tammy Levy

RADWIN

Tel: +972-3-766-2916

Email: [pr@radwin.com](mailto:pr@radwin.com) (<http://www.prnewswire.com/news-releases/mailto:pr@radwin.com>)

## **SOURCE RADWIN**

More by this Source

---

Semirara Coal Mine in Philippines Deploys RADWIN's Wireless Broadband Solutions (<http://www.prnewswire.com/news-releases/semirara-coal-mine-in-philippines-deploys-radwins-wireless-broadband-solutions-256687471.html>)

Apr 25, 2014, 09:00 ET

Agile Networks in North America Deploys Hundreds of Radwin Systems to Drive High-Speed Broadband to Enterprises (<http://www.prnewswire.com/news-releases/agile-networks-in-north-america-deploys-hundreds-of-radwin-systems-to-drive-high-speed-broadband-to-enterprises-252631981.html>)

Mar 27, 2014, 09:00 ET

RADWIN Unveils New Vehicular Mobile Unit - VMU (<http://www.prnewswire.com/news-releases/radwin-unveils-new-vehicular-mobile-unit---vmu-250595441.html>)

Mar 17, 2014, 08:30 ET

View all news by RADWIN (<http://www.prnewswire.com/news/radwin>)

### **Find this article at:**

<http://www.prnewswire.com/news-releases/huntington-beach-police-in-california-ensure-public-safety-using-a-radwin-surveillance-network-273921431.html>

Check the box to include the list of links referenced in the article.