

NETWORK MOVEMENTS

Keep Up with Current Trends and Rajant Innovation

Our monthly newsletter keeps you updated on the latest innovation and happenings at Rajant and in the industries we serve.

MILITARY MOMENTS

How the Military and Defense Sector Can Harness Wearables

As the Internet of Things (IoT) market continues to boom along with the many services it enables, it is showing no signs of letting up anytime soon. As a result of this growth, the wearable technology market is, in turn, increasing at a breakneck pace. According to Statista, [the number of connected wearable devices worldwide is expected to grow to over 1.1 billion in 2022.](#)

Globally, countries continue to target the wearable technology market due to the vast amount of consumer potential and the number of sectors where it can be applied...



[Click here](#) to continue reading in Global Military Communications.

HAVE YOU HEARD?



Rajant Offers New Rapid Deployment Wireless Network Kit for Healthcare

In response to the coronavirus (COVID-19) global health crisis, Rajant Corporation along with the company's worldwide distribution and integration partners have made immediately available a private wireless network for mobile field hospitals and pop-up, health treatment shelters.

Rajant's "Emergency Response Rapid Deployment Kit" is the connectivity solution for facility-strapped healthcare, running out of medical space and patient beds to care for the seriously ill, to expand operations...

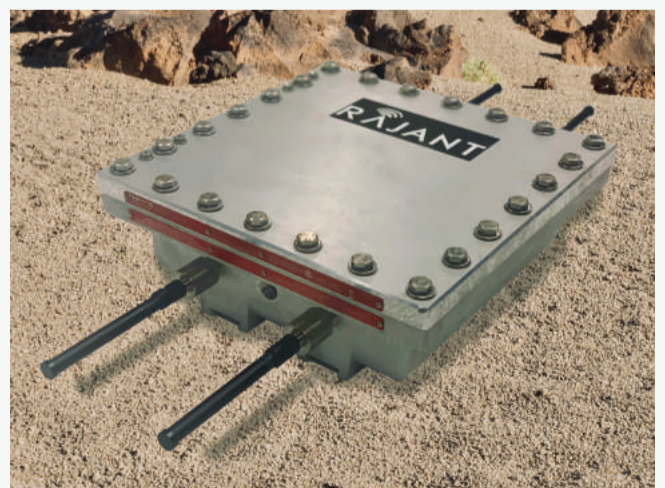
[Click here](#) to continue reading in American Security Today.

PRODUCT SPOTLIGHT

Rajant and Ventev Partner to Offer Real-Time Data Monitoring Solutions for Hazardous Environments

Rajant and Ventev, the manufacturing unit of TESSCO Technologies, Inc., have partnered to offer customers fast and efficient real-time data monitoring with plug-and-play solutions for harsh or hazardous environments.

Monitoring equipment, people, and processes are paramount to ensure safety, regulatory compliance, and efficiency for oil refineries, fracking sites, and offshore drilling. These environments create a host of challenges to monitoring, including hazardous conditions, harsh weather, and remote locations.



MEET THE TEAM

Darrell Gillis

Sales Director, Canada

Where did you work before Rajant and what was your first job?

"My last position was with Industrial Services at Thyssenkrupp Canada. Prior to that role, the majority of my positions have been with underground automation and communication companies. I have visited a lot of mines in North America and around the world during technical sales visits. My first job was at Stanrock Uranium Mine in Elliot Lake. My brother and I were running the mill—just dewatering the mine and adding lime to the acidic water being pumped out. Then I was moved underground as a Miner's Helper. It definitely was an eye-opening experience."

What attracted you to Rajant?

"For years, I have been looking for a reputable, reliable product for mining that allows full data/video and voice transfer and is applicable for both open pit and underground. After talking to some of Rajant's partners and end-users, I realized Rajant had the solution I was looking for. I was originally approached by a Rajant partner, but then realized I wanted to work for the actual manufacturer."

What do you like most about your job?

"I like that the Kinetic Mesh technology is sound and reliable,

and how I have the ability to travel to meet friends and past coworkers, whether at work sites or partners' offices."

Who is someone you really admire and why?

"I always admired my Grandfather Joe Gillis. He left Cape Breton at 17 with a grade school education. He started mining near Kirkland Lake and worked his way up to Mine Manager of Dickenson Mines (later Goldcorp) as well as the Justice of the Peace for the Red Lake area."

What do you like to do when you aren't working?

"Travel, reading, and spending time with my family and friends. Currently, I am reading 'The Last Canadian' about a man living in Ottawa who takes his family up North when a Pandemic hits North America. I first read it in the '70s and thought it would be an interesting time to reread it."



2020 Rajant Partner Summit & Charity Golf Tournament

Rancho de los Caballeros
Oct 5-8, 2020 | Wickenburg, AZ

Registration is now open!

SIGN UP TODAY

UPCOMING TRAINING



Early Registration Available for Rajant's Advanced Hands-on Technical Training

Oct 18-22, 2020: Fast Track + Advanced Training

Oct 19-22, 2020: Advanced Training

Rancho de los Caballeros

1551 S. Vulture Mine Road, Wickenburg, AZ

Rajant's Advanced Hands-on Technical Training is for qualified engineers to accelerate their deep technical knowledge of our industry-leading wireless mesh technology.

Visit our secure online registration page by clicking on the button below. Prepayment is required. **Save \$500 if registered before September 18.**

Fast Track + Advanced Training

REGISTER

Advanced Training

REGISTER

WHERE NEXT?



WHAT: [Xponential](#)

WHEN: August 9-12, 2020

WHERE: Boston Convention & Exhibition Center (Booth #1835)

AUVSI Xponential 2020 is the global stage for everything unmanned—from state-of-the-art propulsion technology, sensors, energy storage and UAS mitigation solutions to what's coming over the horizon in AI, 5G, edge computing and more. As the largest, most significant event for the unmanned systems industry, you'll find your edge as you explore the latest technology innovations, develop new perspectives as you hear from industry luminaries, and cultivate creativity at special networking events where you will meet some of the most influential leaders in the unmanned and autonomous space. Please note that AUVSI's plans to conduct Xponential 2020 in August may change due to the COVID-19 situation.



If it's moving, it's Rajant. Industrial Wireless Networks Unleashed.
© Copyright 2020. Rajant Corporation. All rights reserved.

Follow Us:

