

# e2v aerospace and defense Inc. adds industry veteran Skip Hoover as Vice President of Business Development

---

e2v [www.e2v-us.com/news/e2v-and-defense-inc-adds-industry-veteran-skip-hoover-as-vice-president-of-business-development/](http://www.e2v-us.com/news/e2v-and-defense-inc-adds-industry-veteran-skip-hoover-as-vice-president-of-business-development/)



- This field is for validation purposes and should be left unchanged.

17 July 2013

**e2v aerospace and defense (e2v a&d), a leading provider of technology solutions to the US and defense markets, has hired R.E. Skip Hoover as Vice President of Business Development for their RF Power Solutions (RFP) division.**

“Skip is an experienced business development executive with a proven track record of success in the RF and microwave industry” said Robert Brevette, President of e2v a&d. “Skip is a strategic addition to the RFP team. He is committed to supporting the warfighter with innovative electronics solutions, and under his leadership, we will expand our value proposition to better meet the needs of our customers”.

Skip brings over thirty years of applications engineering, sales, and business development experience, and joins e2v a&d from CAP Wireless, where he held the position of Vice President of Sales. Skip has held executive level positions at Sirenza Microdevices, M/A-COM, and Watkins-Johnson and served as an EW Specialist in the US Air Force.

Press contact: Michael Sarpa, [michael.sarpa@e2v-us.com](mailto:michael.sarpa@e2v-us.com)

About e2v aerospace and defense, inc.

e2v aerospace and defense, inc. (e2v a&d) is a leading provider of RF power, imaging and hi-rel semiconductor solutions to the North American and defense industry.

e2v a&d offers a diverse portfolio of products and services, including wideband RF components and sub-systems, high performance imaging sensors and cameras, and hi-rel semiconductor products and lifecycle management services to ensure long-term continuity of supply.

Corporate headquarters of e2v a&d are located at 765 Sycamore Drive, Milpitas, CA 95035 USA. For more information, visit [www.e2v-us.com](http://www.e2v-us.com).