

PEOPLE AND AWARDS

PEOPLE

Juniper Systems Limited Expands Team in EMEA, India



Juniper Systems Limited, a manufacturer of rugged handheld computers and GNSS receivers, announced the expansion of its sales team in Europe, the Middle East, Africa and India, as Ms. Manjit Dosanjh joins the team as Channel Sales Manager. Ms. Dosanjh is an experienced sales manager, having worked for more than 20 years in the **rugged computing industry**, including time with other computer manufacturers. She began her career in the industry 'when tablet computers were large and heavy,' as she says, and has remained in the industry ever since. Ms. Dosanjh is a native of Leicester, England, and now resides in Henley-in-Arden in Warwickshire. She will work from the EMEA headquarters for Juniper Systems Limited near Birmingham, England. www.junipersys.com

PEOPLE

Ordnance Survey appoints Carly Morris as Head of Geovation



Ordnance Survey (OS) announced the appointment of Carly Morris as Head of Geovation, its initiative to propel innovative start-ups using location and property data to the next level. Carly joins from International Airlines Group, where most recently she was **Head of Innovation**, leading emerging technology trials within their logistics business, as well as their **Hangar 51 accelerator programme**. Prior to this she specialised in trade and working capital in financial services. Carly has received industry recognition for her work, being named finalist in the 2020 Everywoman Transport and Logistics awards, and the TechWomen100 Awards, 2020. www.geovation.uk

PEOPLE

USGIF Board of Directors Appoints New CEO



The United States Geospatial Intelligence Foundation (USGIF) Board of Directors (BOD) has elected Ronda Schrenk to serve as chief executive officer. USGIF is the leading **non-profit educational foundation for advancing the geospatial intelligence (GEOINT)** tradecraft to address global security challenges. Schrenk has been on the leading edge of GEOINT tradecraft for most of her career, including more than 25 years in a variety of leadership and analytic positions at the National Geospatial-Intelligence Agency (NGA), the National Security Agency (NSA), and the Central Intelligence Agency (CIA) as well as in commercial, nonprofit, and academic organizations. www.usgif.org

PEOPLE

Bentley Systems announces appointments of Chief Marketing Officer



Nicholas Cumins (based in Munich, Germany) reports to Greg Bentley, CEO. He succeeds Bhupinder Singh, who has retired. Nicholas leads the **product organization**, responsible for the **definition, development, and adoption of Bentley's software solutions** for advancing infrastructure. He has over 20 years of product leadership experience with established and start-up companies in multiple software industries. Prior to joining Bentley, Nicholas served as general manager of SAP Marketing Cloud, a comprehensive marketing automation platform. He also served as chief product officer of Scytl, a platform for online voting, in Barcelona, and senior vice president of product with OpenX, a pioneer in programmatic advertising, in Los Angeles. www.bentley.com

PEOPLE

New head of Eurogeographics



EuroGeographics announced European affairs advisor Léa Bodossian as its new Secretary General and Executive Director. In addition to a passion for geography, Léa brings high-level representation, communication and management skills to the Brussels-based **membership association for European National Mapping, Cadastral and Land Registration Authorities**. Her previous roles include Secretary General of the Airport Regions Council and a number of positions within the European Commission and Parliament. Léa succeeds Mick Cory who is retiring after successfully leading EuroGeographics since 2015. www.eurogeographics.org

AWARD

Teledyne CARIS receives Canada's Ocean Supercluster award



Teledyne CARIS, a Teledyne Technologies company, announced significant funding from Canada's Ocean Supercluster award to develop software for remote operations survey processing. This is in alignment with the company's leading AI strategy. The company has partnered with **Ocean Floor Geophysics (OFG)**, a pioneering CARIS customer with vast experience using the company's software with autonomous vehicles. This real-world experience (and location on Canada's West Coast) made them an ideal collaborator and provide a national perspective. In addition to OFG, Teledyne CARIS will be working with other stakeholders to assist on training, including the **University of New Brunswick** and **Memorial Universities Marine Institute**. Both universities offer CARIS software as part of their curriculum. www.teledynecaris.com