

June 27, 2016



## **Juliana Su Appointed President of VMC Consulting Corporation**

NEW YORK--(BUSINESS WIRE)-- Volt Information Sciences, Inc. (NYSEMKT: VISI) today announced that Juliana Su will join the company as President of VMC Consulting Corporation (VMC). Ms. Su will lead the strategic direction, expansion, and operations of VMC, Volt's industry-leading provider of technology outsourcing services, including development, QA/testing, and customer support for companies in the mobile, entertainment, and consumer technology devices sectors.

"I am thrilled that Juliana will be leading VMC," said Michael Dean, CEO of Volt Information Sciences. "Juliana's track record in leading change and innovation for companies in the connected and digital space makes her the ideal choice as we accelerate the growth of the VMC business. She brings exceptional leadership skills, and her success in driving long-term growth is extremely valuable as we execute on the strategic plans for VMC and Volt. We couldn't be more pleased that Juliana is yet another key addition of world-class executive talent brought on to help drive Volt's success."

"I am honored to join VMC at this important time in its growth, and look forward to building VMC's value to its clients as a premier outsourced technology services provider," said Ms. Su. "The potential to create outstanding client relationships while growing the company's revenue is an exciting opportunity. It is my objective to lead the company to future success in innovation and client services in all sectors of the connected and digital space."

Ms. Su brings over 25 years of industry experience and leadership to this position. Prior to joining VMC, she most recently served as Managing Partner for Etoile Consulting, LLC, a strategic consulting firm to multiple private and public sector companies. Prior to Etoile, Ms. Su was Chief Operating Officer and Global Vice President Emerging Sectors with Openet, a global provider of mobility software solutions. During her 13-year tenure at Openet, Ms. Su was responsible for strategic growth, global operations, and change management for the company, including identifying new, innovative, and disruptive business models to create strategic value for Openet's technology portfolio. Her early career experience in the technology and tech consulting sectors also includes Practice Director and Branch Manager, Global Software Services at CSG Systems International; Principal at American Management Systems; Technical Manager at US West Advanced Technologies; and Software Engineer at Coastal States Management. Juliana earned her Bachelor of Arts degree in Economics at the University of Colorado.

### **About Volt Information Sciences, Inc.**

Volt Information Sciences, Inc. is a global provider of staffing services (traditional time and materials-based as well as project-based), managed service programs, technology outsourcing services and information technology infrastructure services. Our staffing services consists of workforce solutions that include providing contingent workers, personnel

recruitment services, and managed services programs supporting primarily professional administration, technical, information technology, light-industrial and engineering positions. Our managed service programs consist of managing the procurement and on-boarding of contingent workers from multiple providers. Our technology outsourcing services provide pre and post production development, testing and customer support to companies in the mobile, gaming, and technology devices industries. In addition, we provide information technology infrastructure services which provide server, storage, network and desktop IT hardware maintenance, data center and network monitoring and operations. Our complementary businesses offer customized talent, technology and consulting solutions to a diverse client base. Volt services global industries including aerospace, automotive, banking and finance, consumer electronics, information technology, insurance, life sciences, manufacturing, media and entertainment, pharmaceutical, software, telecommunications, transportation, and utilities. For more information visit [www.volt.com](http://www.volt.com). For more information on VMC, visit [www.vmc.com](http://www.vmc.com).

View source version on businesswire.com:

<http://www.businesswire.com/news/home/20160627006456/en/>

Volt Information Sciences, Inc.

Paul Tomkins, 212-704-7921

[voltinvest@volt.com](mailto:voltinvest@volt.com)

or

Addo Communications

Lasse Glassen, 310-829-5400

[lasseg@addocommunications.com](mailto:lasseg@addocommunications.com)

Source: Volt Information Sciences, Inc.