



## **ISCON APPOINTS BILL GATELY AS NEW CEO**

**Woburn, Mass.**, Sept. 18, 2013—ISCON IMAGING, INC., a subsidiary of DVTEL and a manufacturer of patented infrared (IR) imaging systems for the global security market, has appointed seasoned executive leader Bill Gately as its new Chief Executive Officer.

Gately brings to ISCON a proven track record of helping to drive growth and launch new technology developments into emerging, fast growth markets. He has more than 25 years of multinational executive leadership, strategic product development and operational expertise at world-class organizations.

“Bill is a proven executive leader with extensive experience in the fields of electronics, semiconductors, homeland defense and security,” said Yoav Stern, President and CEO, DVTEL, the parent company of ISCON. “I am excited to have Bill join ISCON as he has the vision, depth and business acumen to lead the company into its next phase of evolution and growth. I look forward to working with him to bring further success and opportunity to this new business unit of DVTEL.”

Gately comes to ISCON from Dynasil Corp., where as General Manager of the Nuclear Detection Division, he executed and delivered the first large-scale commercialization of the company's proprietary radiation sensor technology. As President and General Manager of Philips Advanced Metrology Systems, Gately built the organization into a leading global manufacturer of automated semiconductor metrology equipment and propelled sales to \$20 million within three years. The company was successfully divested to a private equity firm. Gately holds a Master of Business Administration in Technology Marketing and Entrepreneurship from Babson College, and a Bachelor of Science in Mechanical Engineering from Northeastern University.

“ISCON’s imaging technology provides the security industry’s only radiation-free and non-intrusive personnel inspection system. Given the ever increasing demands being put on governmental agencies and corporations to provide effective and practical personnel screening solutions, ISCON is currently working with several leading customers to provide customized products in areas such as aviation, corrections and loss prevention.” Gately said. “We are working diligently to further develop this technology and deploy the critical infrastructure to capitalize on this expanding global market.”

### **About ISCON**

ISCON IMAGING, INC., a privately held subsidiary of DVTEL Inc., manufactures security scanning solutions for safe, fast detection of concealed objects in critical security environments. ISCON’s technologies leverage thermo-conductive infrared technology that is radiation-free while

the unique design minimizes privacy issues. The company's advanced security imaging solutions are deployed at airports, correctional facilities, critical infrastructure sites and security screening sites around the globe. For more information, visit [www.isconimaging.com](http://www.isconimaging.com).

### **About DVTEL**

With thousands of installations spanning five continents, DVTEL is a world-class developer of video surveillance open solutions including video management systems, cameras, encoders, video analytics, custom integration and applications. DVTEL works in partnership with system integrators and end-users as well as with other leading industry players to be an all-inclusive provider of open solutions on a platform that provides full integration. DVTEL's product line delivers scalability, flexibility and functionality with the ability to grow seamlessly. Regardless of what you have today; without loss of investment; wired networks or wireless; outdoors or indoors; small, medium or large-scale projects, DVTEL ties everything together. For more information, go to [www.DVTEL.com](http://www.DVTEL.com).

### **MEDIA CONTACTS:**

Cathy McHugh, Director, Global Marketing  
DVTEL, INC.  
Tel: +1 (201) 708-9865  
Cell: +1 (201)286-9001  
[cmchugh@DVTEL.com](mailto:cmchugh@DVTEL.com)

Rhianna Daniels  
PR Advisor  
Tel: +1 (813) 645-1242  
Cell: +1 (603) 591-7209  
[rhianna@compasspublicrelations.com](mailto:rhianna@compasspublicrelations.com)