

CNSI's Sid Uprety presents at the FAA IT/ISS 2010 Conference

Source: CNSI 03/1/2010ROCKVILLE, MD – CNSI, a provider of innovative IT business solutions for government and commercial enterprises, today announced that Sid Uprety, CNSI's Director of Identity and Access Management (IAM) Practice, will be part of a training panel at FAA IT/ISS 2010 Conference in Orlando, FL on March 30, 2010. Sid Uprety brings over 12 years of IAM and other technology experience.

Source: CNSI 03/1/2010ROCKVILLE, MD – CNSI, a provider of innovative IT business solutions for government and commercial enterprises, today announced that Sid Uprety, CNSI's Director of Identity and Access Management (IAM) Practice, will be part of a training panel at FAA IT/ISS 2010 Conference in Orlando, FL on March 30, 2010. Sid Uprety brings over 12 years of IAM and other technology experience. Sid holds an MBA, PMP (Project Management Professional) and ITIL (Information Technology Infrastructure Library) certifications, and is an expert in the design, development and delivery of technology and communication solutions. Sid comes well qualified in all facets of projects from initial feasibility analysis, conceptual design through implementation, training and enhancement. Prior to CNSI, he was Senior Manager of Engineering at General Dynamics. In addition, Sid implemented IDMS solutions for companies such as Lockheed Martin and General Dynamics, as well as various U.S. Government agencies. During his tenure with the United States Patent and Trademark Office, Sid helped manage and implement a directory migration project as well as an electronic filing system portal.

Currently at CNSI, Sid and his team support a range of clients, including the Federal Aviation Administration, Office

of the Comptroller of the Currency, the Department of Transportation, Department of Housing and Urban Development, and Amtrak. WHAT: As CNSI's project manager at Federal Aviation Administration's LAACS office, Uprety will jointly present this course discussing the Logical Access and Authorization Control Service (LAACS) and why it is necessary for FAA/DOT information security; including the importance of LAACS and its' secure, effective, and efficient gov-to-gov, gov-to-business, and gov-to-citizen transactions. The course will outline how to take advantage of the LAACS services and discuss when they will become available. Additionally the training will outline the importance of using LAACS to advance enterprise logical access control security that uses service-oriented architecture (SOA) in the NextGen environment. WHEN: Tuesday, 30, 2010 at 3:30-4:30 PM WHERE: Walt Disney World Swan and Dolphin Resort, Orlando, FL 32830 For more information or to set up an interview with Sid Uprety, please contact Kaksha Merchant at (301) 634-4570 or kaksha.merchant@cns-inc.com, or Mark Smith at (301) 634-4570 or mark.smith@cns-inc.com.

ABOUT CNSI

CNSI is a leading provider of technology-enabled solutions that accelerate business transformation. CNSI partners with its clients to align, build and manage a continuum of technology solutions that improve process efficiencies and streamline operations. Our professionals have built a reputation for understanding what it takes to help clients align IT with their mission and business objectives. Headquartered in Rockville, Maryland with offices throughout the U.S., the company has established presence and strong domain expertise in prominent industries, including Defense, Energy, Financial Services, Healthcare, Homeland Security/Law Enforcement and Transportation. For more information, please visit www.cns-inc.com.