

### Daniele Catteddu, Managing Director, EMEA, Cloud Security Alliance



He is the Managing Director, EMEA, in Cloud Security Alliance, where he is responsible for the definition and execution of the company strategy in EU, Middle East and Africa. He also the Director of the CSA Open Certification Framework / STAR Programme. Daniele leads the CSA participation in FP7 and H2020 projects, coordinates EMEA CSA Chapters, manage the relations with European public institutions and is member of the CSA International Standardisation Council. In past he worked at ENISA (European Network and Information Security Agency), as Expert in areas of Critical Information Infrastructure Protection (CIIP) and Emerging and Future Risks Management, and in particular, having a leading role in developing EU cloud security research. Before joining ENISA, Daniele worked as an Information Security consultant in the banking and financial sector.

Daniele is the author of the study: "Security and Resilience in Governmental Clouds" as well as co-author of the reports: "Cloud Computing: Benefits, risks and recommendations for information security" and "Cloud Computing: Information Assurance Framework". He graduated from the University of Parma (Italy) in Business Administration and Economics, and he is an ISACA Certified Information Security Manager and Certified Information Systems Auditor.



### Dr. Michaela Iorga, Senior Security Technical Lead for Cloud Computing, NIST



Serves as senior security technical lead for cloud computing with the National Institute of Standards and Technology (NIST), Computer Security Division.

She also chairs the NIST Cloud Computing Security and Forensic Science Working Groups, dedicating her time to working with industrial, academic, and other government stakeholders to develop high-level, vendor-neutral cloud computing security standards and specifications that help government and industry achieve security and efficiency in their enterprise IT deployments of cloud computing ecosystems. Having previously served in a wide range of consulting positions in both

government and private sector industries before joining NIST, Dr. Iorga, a recognized expert in information security, risk assessment, information assurance, ad-hoc mobile networks and cloud computing security, has a deep understanding of cybersecurity, identity and credential management, and cyberspace privacy issues, as well as an extensive knowledge base in the development of complex security architectures. In her roles at NIST, Dr. Iorga supports the development and dissemination of cybersecurity standards and guidelines that meet national priorities and promote American innovation and industrial competitiveness.



## Claudio Belloli, Information Systems Security Manager, GSA



Claudio Belloli is the Information Systems Security Manager for the Federal Risk and Authorization Management Program (FedRAMP) in GSA's Office of Citizen Services and Innovative Technologies. FedRAMP is government-wide cloud computing security programs leading the way for cloud adoption and ensuring the security of cloud computing solutions used by the United States Government.

Prior to joining the FedRAMP Program Management Office at GSA, Mr. Belloli was a Lead Associate with Booz Allen Hamilton, a leading provider of management and technology consulting services to the U.S. government. With over 10 years of experience in cybersecurity and information assurance, he served as a trusted advisor to a number of government and non-government clients. Mr. Belloli was the lead on FedRAMP supporting the United States Department of Defense Chief Information Officer (CIO) in the CIO's role as a member of the FedRAMP Joint Authorization Board. At the Department of Defense, he also supported the Deputy Chief Information Officer for Cybersecurity on cybersecurity issues related to cloud computing. Previously, Mr. Belloli was a project manager and information technology security consultant at BearingPoint, a consultancy providing management and consulting services, where he managed various software development projects for the Department of State's Bureau of Consular Affairs.



## Marnix Dekker, Security Expert and Information Security Officer, ENISA



Dr. Marnix Dekker is Security Expert and Information Security Officer at ENISA (the European Network and Information Security Agency). Marnix works in the area of secure services and critical information infrastructures. He focuses on cloud security, smartphone security and also leads the Agency's work on the implementation of EU-wide security regulation for telco's (Article 13a).

He has a Master's degree in Theoretical physics, a Ph.D. in Computer science, and a CISA certification. In his previous job he designed the protocols and processes of large national Identity Management (IdM) systems, and reviewed the deployment of a large cloud service for a critical government agency.

