



Cyber Security and Privacy Research Institute (CSPRI)

presents

**DoD's Cybersecurity Maturity Model Certification (CMMC)
and The Risk Management Framework (RMF)
in support of government agencies**



Speaker:

Chakib Jaber

CTO at Spin Systems Inc. (SpinSys)

Thursday, March 26, 2020 at 12:00 noon

This event will be held as a webinar through Webex. Please RSVP to [Dr. Hurriyet Ok](#) to register for the talk.

Registrants will receive the Webex video conference details from Dr. Ok.

Abstract: Mr. Jaber will provide an overview of both the new Cybersecurity Maturity Model Certification (CMMC) and the Risk Management Framework (RMF) currently leveraged by Department of Defense (DoD) contractors in support of cyber security efforts. The DoD built upon existing Defense Federal Acquisition Regulation Supplement (DFARS) 252.204-7012 regulation and developed the CMMC as a “verification component” with respect to cybersecurity requirements. CMME will require all DoD contractors to become certified by passing an audit and eventually become a requirement for any organization administering contracts or subcontractors within the DoD.

Bio: As the Chief Technology Officer (CTO) at SpinSys (www.spinsys.com), Chakib manages all of SpinSys' development teams by ensuring their full integration into the company's organization, and directs software product strategy, software development, and product deployment. As a founding member of SpinSys and his service as an executive team member, Chakib is a key decision maker in the management, architecture, and development of numerous client/server and web-based applications, including medical data records management, trading, accounting, and mortgage systems. With over 20 years' experience in enterprise software design and architecture and development, Chakib is also a subject matter expert in the development of financial, legal, and medical software systems. Chakib holds a Master's degree in Business Administration from George Mason University, and a Master's degree in Electrical Engineering and a Bachelor's degree with a double major in Computer Science and Electrical Engineering from the State University of New York.

The intent of this and future [Cyber Security and Privacy Research Institute](#) (CSPRI) lunches is to give GW faculty and students glimpses of the vibrant security and privacy private sector in the Washington region and to promote dialog and debate regarding breakthrough initiatives. The potential for support for research or conference papers on related topics will be part of the discussion.