CAMS Fall Members Workshop:
Cybersecurity for Non-Technical Executives

The Fall workshop took a different approach from past workshops: it was a preview of our upcoming Sloan Executive Education course, Cybersecurity Leadership for Non-Technical Executives. Members were treated to a short version of the 2-day program kicking off in November (see details below). This workshop featured presentations, discussions and activities on a range of topics that help non-technical executives become knowledgable participants in cybersecurity leadership in their organizations. Sessions included exposing cyber myths, building a cybersecurity culture, organizing using the NIST framework, and measuring cyber risk. See the agenda from this workshop on our website: https://cams.mit.edu/wp-content/uploads/2018-10-24-Agenda.pdf

2018 CREDC Industry Workshop

MIT Sloan Dean David Schmittlein gave a welcome address at the 2018 CREDC Industry Workshop, hosted by our consortium and held at MIT in Cambridge in September. CREDC researchers, students, industry partners and staff gathered for 2 days of sessions, panels, and poster discussions. Our CAMS team was heavily involved in the event’s planning and session delivery. CREDC is a DOE-funded research consortium solving cybersecurity issues for the energy sector. CAMS has several research projects partially funded by CREDC. More about this event at: https://cred-c.org/news/2018-credc-industry-workshop-impresses-attendees

CAMS Executive Education:
Cybersecurity Leadership for Non-Technical Executives

Cybersecurity at MIT Sloan (IC)³ Executive Program November 6 – 7, 2018 and 3 times in 2019. The goal of this 2-day program is to educate non-cybersecurity-tech leaders in the business issues of cybersecurity management. All leaders in an organization must be knowledgable participants in cybersecurity today since cybersecurity decisions have impact on the strategic, organizational, governance and managerial aspects of the organization. For more information, visit: https://executive.mit.edu/openenrollment/program/cybersecurity-leadership-for-non-technical-executives/
Cybersecurity at MIT Sloan (CAMS) research team meetings are open to members and are held most Fridays 11:30am – 1:00pm at MIT’s Sloan School

If you would like to attend, please contact one of our Directors

About Cybersecurity at MIT Sloan:
Formerly The Interdisciplinary Consortium for Improving Critical Infrastructure Cybersecurity, (IC)³

MIT is the natural place to study cybersecurity, given its rich history of technology innovation, and the MIT Sloan School is the perfect environment for the Cybersecurity at MIT Sloan (CAMS) research consortium. The Consortium is focused on the managerial, organizational, and strategic aspects of cybersecurity. More information can be found at https://cams.mit.edu or by contacting us:

Stuart Madnick, Director
smadnick@mit.edu
Michael Siegel, Director
msiegel@mit.edu
Keri Pearlson, Executive Director
kerip@mit.edu

CAMS Members and Leaders at Major Conferences this Fall

(ISC)² (The International Information System Security Certification Consortium) Security Congress. In New Orleans, LA., Robbie Mettier (Liberty Mutual) (left), Keri Pearlson (CAMS) (right)

2018 Massachusetts Cybersecurity Forum with Gov. Charles Baker (middle rear), front from left to right: Stuart Madnick, Keri Pearlson, Michael Siegel (Directors of CAMS)

Law, Business and Technology Preventing Crimes Conference, in Warsaw, Poland, sponsored by Polish Ministry of Justice, (from left) Radosław Koszewski (Director, Executive Education Center), Stuart Madnick

SIM Boston Technology Leadership Summit, Foxborough, MA, CAMS presenters, from left to right: Keman Huang, Keri Pearlson (Director), Matt Maloney

Upcoming Events

AI and the Future of Work November 8, 2018. MIT’s Computer Science and Artificial Intelligence Lab (CSAIL) and Initiative on the Digital Economy (IDE) are joining forces to host the 2nd annual AI and the Future of Work Congress. CAMS Members and Partners are invited to attend at a special discounted rate. Use code MITguest20 to save 20% on tickets. futureofwork.mit.edu


Cybersecurity at MIT Sloan Spring Workshop April 29, 2018. More information, including workshop agenda, forthcoming: https://cams.mit.edu/events

In the Press


“Will connected lighting’s security story have a happy ending?” quoted Stuart Madnick on October 2, 2018 in Illuminating Engineering Society. https://www.ies.org/lda/risky-business/

