(IC)³ brings together thought leaders from industry, academia and government with MIT faculty, researchers and students to address strategy, management, governance and organization of cybersecurity of critical infrastructure using an interdisciplinary approach.

**Increasing Cybersecurity Culture with a Roadmap**

Building a culture of cybersecurity is a big undertaking for most organizations. Previous (IC)³ research on cybersecurity culture suggests the internal and external influences that build an organization’s cybersecurity culture. Knowing these ‘managerial levers’ is important for managers to know where to invest their time and resources, but knowing what do to overall to increase resiliency requires a roadmap. In this project, (IC)³ researchers suggest how to move up a maturity curve from a culture where the organizational sentiment is that technology specialists manage cybersecurity to one where everyone feels personal responsibility for keeping the organization secure.

**Cybersecurity Culture: A Maturity Model**

**IMPACT**: Build a roadmap to increase resilience by creating a mature culture of cybersecurity.

(IC)³ welcomes funding from sponsors for general support of the Consortium research, and from organizations interested in funding specific research topics. All sponsors receive invitations to (IC)³ events, websites, newsletters, and other Consortium activities.

For more information, contact:

- Dr. Stuart Madnick • Professor and Director • smadnick@mit.edu
- Dr. Michael Siegel • Director • msiegel@mit.edu
- Dr. Keri Pearlson • Executive Director • kerip@mit.edu