

## Panelists for Session III: Privacy and Security



**Josh Feinblum** is the Vice President of Information Security at Rapid7, a company that transforms data into action, empowering IT and security professionals to progress and protect their organizations. Josh is deeply involved in the security community, with a lifelong passion in the space that culminates in 13 years of information security experience. Prior to his role at Rapid7, Josh spent time starting security programs across hyper-growth technology-oriented healthcare companies, managing security teams overseeing major clients at large managed-service providers, and starting privacy and security related programs across large commercial and federal financial service firms with a big four consulting firm.



**Kathleen Fisher** is Professor and Chair of the Department of Computer Science at Tufts University. Before joining the University, Fisher was a program manager at DARPA, where she started and managed the HACMS and PPAML programs; a consulting faculty member in the Computer Science Department at Stanford University; and a principal member of the technical staff at AT&T Labs Research. She is an associate editor for TOPLAS and a former editor of the Journal of Functional Programming. Fisher is a past chair of the ACM Special Interest Group in Programming Languages (SIGPLAN). Dr. Fisher's research focuses on advancing the practice of programming languages and on applying ideas from the programming language community to the problem of ad hoc data management. Her work has focused in domain-specific languages to facilitate programming with massive amounts of data.



**Erin Kenneally, JD** is a Program Manager in the Cyber Security Division (CSD) for the Homeland Security Advanced Research Projects Agency (HSARPA) at the DHS Science and Technology Directorate. Her portfolio includes trusted data sharing, privacy and Information Communication Technology ethics, including managing the IMPACT (Information Marketplace for Policy and Analysis of Cyber-risk and Trust) project and Cyber Risk Economics project. Prior to joining CSD, Kenneally was Founder and CEO of Elchemy, Inc. and served as Technology-Law Specialist at the International Computer Science Institute, the Center for Internet Data Analysis, and the Center for Evidence-based Security Research at UC San Diego. She is a licensed attorney specializing in information technology law, including privacy technology, data protection, trusted information sharing, technology policy, cybercrime, ICT ethics, and IT legal risks.



**Thomas Hardjono** is the Technology Officer of the Internet Trust Consortium at the Massachusetts Institute of Technology. Previously, he was Executive Director of the MIT Kerberos Consortium. Throughout his 17 year career in the computer and IP network security industry Thomas has primarily been engaged in advanced technologies and engineering. This includes 5 years as Principal Scientist and Director within the CTO Office of VeriSign, and several years in Bay Networks (Nortel) and NTT/ATR in Japan. His area of interest includes network security, cryptography, multicast security, PKI, wireless security, digital rights management and trusted computing. Over the years Thomas has published over 50 technical papers in journals and conferences, and 3 books on security. Thomas holds 19 patents covering various security and networking technologies.