



Bonnie Adler



Jonathan Arena

Data Privacy in the Digital World Panel Discussion

Data Privacy has many implications on your business; whether you are a small business, a large corporation or somewhere in between. There most likely are privacy laws that you must comply with. These industry experts will make sure you know the best practices for data privacy.

Biography

Bonnie Adler's career has focused on regulatory compliance and operational effectiveness for large multi-nationals, most recently as Chief Privacy Officer of a new Fortune 500 Corporation. Since 2017, she helps mid-market organizations tackle evolving data privacy and security risks with tailored and affordable solutions to 'operationalize' data privacy governance practices, protect information, and build digital trust. Certifications include CIPP/US, CIPM, CISA, HCISPP, and One Trust Professional/Expert. Clients include TrustArc, Deloitte Global, a Pharma technology solutions company, and various non-profits.

Jonathan Arena is a 22-year technology & security professional and is the founder of ProtectPath. For the last 15 years, he has served as the SVP of HOSTING.com's Global Technical, Security & Customer Operations. He is CISSP, ITIL & CSM certified and holds degrees from Wilmington University. He currently serves on the cyber security program boards at both Rutgers University and the University of Delaware & has served as an adjunct professor at Wilmington University. Jonathan was named a "2016 Achiever & Innovator Under 40" by the Delaware Business Times. He resides in Newark with his wife, Heidi.



Nii Attoh-Okine William Denny Barbara McCleary

Dr. Attoh-Okine is a Senior IEEE Member; Founding Associate Editor for ASCE/ASME Journal of Risk and Uncertainty Analysis; Professor of Civil and Environmental Engineering; Professor of Electrical and Computer Engineering; and the Interim Academic Director of the University of Delaware Cybersecurity Initiative. Over the last couple of years, Dr. Attoh-Okine authored two books which are defining the direction of research across disciplines: a) Resilience Engineering: Models and Analysis [Cambridge Press 2016] and b) Big Data and Differential Privacy in Railway Track Engineering [John Wiley 2017]. He served as an Associate Editor on the following ASCE Journals: a) ASCE Journal of Infrastructure Systems; b) ASCE Journal of Computing; c) ASCE Journal of Bridge Engineering; d) ASCE Journal of Pipeline Systems Engineering and Practice. He is currently working with researchers from the United States and Japan on Blockchain applications to Society 5.0. Dr. Attoh-Okine's areas of research include: cyber resilience of critical infrastructure, data science application in railway engineering and graphical probability models.

William Denny is a partner at Potter Anderson & Corroon LLP in Wilmington, Delaware, where he leads the practice area of cybersecurity, data privacy and information governance. Bill is a Certified Information Privacy Professional (CIPP/US) and a Certified Information Privacy Manager (CIPM) through the International Association of Privacy Professionals (IAPP). He has represented public and privately held companies and government entities in a wide range of technology transactions, including negotiating complex cloud services agreements, software and IT infrastructure development, maintenance and support agreements, long-

term materials supply agreements, outsourcing agreements, transition and site services agreements, technology licensing agreements, sales of internet domain names, and website terms of use and privacy policies. Clients include major corporations in the industrial, chemical, medical and technology sectors, as well as technology and information systems service providers and developers.

Bill has litigated disputes over the interpretation and enforcement of many types of technology contracts, general commercial contracts and liability insurance policies. He has tried jury and non-jury cases in federal and state trial and appellate courts, before arbitration panels, and by use of other alternative dispute resolution techniques. Bill took a leading role in drafting and negotiating Delaware's amendment to its computer security breach law, 6 Del. C. §§ 12B-100 et seq., which was enacted in June 2017 and came into force in April 2018.

Barbara McCleary is the Director of Strategic Initiatives and administrator of Training and Organizational Development for the Delaware Department of Human Resources. Most recently, Barbara led the centralization of the State human resources, including executing 16 Service Level Agreements and orchestrating the transfer of 165 human resources staff into a single department. Barbara worked for over 20 years overseeing leadership and employee development opportunities and facilitating organizational strategic process improvement initiatives, including the implementation of State's Learning Management System; the Delaware Learning Center. She leads a fantastic team of professionals that coordinate training to meet the employee development needs of State employees and manage the State's recognition programs. Barbara believes that employee development is not only critical for the success of state government, but is a key tool for employee retention and engagement. Well trained employees provide more effective customer service, are better leaders, and are more motivated to take on new challenges. Barbara has a Master's degree in Chemistry and is certified as a Manager of Quality/Organizational Excellence and a Quality Auditor through the American Society for Quality.