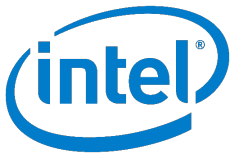


## SPECIAL THANKS TO OUR GENEROUS SPONSORS FOR THEIR SUPPORT:



### North Carolina Journal of Law and Technology (NC JOLT)

The North Carolina Journal of Law and Technology (JOLT) is a student-edited academic journal that publishes legal scholarship on topics that discuss the impact technological changes have on various areas of the law. As technology begins to develop at a rapid pace, JOLT seeks to provide a forum for leading scholars and practitioners, as well as JOLT staff members, to explore the many ways that technology interacts with the law and how future issues can be addressed. JOLT publishes on a wide variety of topics related to technology, including criminal law, health law, banking law, environmental law, privacy law, and constitutional law, among many others. JOLT publishes six issues a year in hardcopy (4) and online (2), which are available on the JOLT website and legal databases. JOLT also has an active blog, accessible on the JOLT website, that publishes posts on current events related to law and technology.



### Intel Corporation

Health care is experiencing its most profound change since the birth of modern institutional medicine due to costs, aging populations and the growing number of insured individuals. Intel technology innovation — supported by a rich solutions ecosystem — is enabling the future of health care with data-driven insights delivered at scale that put the patient at the center of care while equipping health care organizations with the tools needed to be collaborative and maintain operational efficiencies.



### Future of Privacy Forum (FPF)

Future of Privacy Forum is a nonprofit organization that serves as a catalyst for privacy leadership and scholarship, advancing principled data practices in support of emerging technologies. FPF brings together industry, academics, consumer advocates, and other thought leaders to explore the challenges posed by technological innovation and develop privacy protections, ethical norms, and workable business practices. FPF helps fill the void in the “space not occupied by law” which exists due to the speed of technology development. As “data optimists,” we believe that the power of data for good is a net benefit to society, and that it can be well-managed to control risks and offer the best protections and empowerment to consumers and individuals.



## Duke University Master of Management in Clinical Informatics (MMCi)

As clinical informatics become even more critical to the delivery of quality health care, so does the expertise required to optimize its potential within health care organizations. The Master of Management in Clinical Informatics (MMCi) prepares graduates to serve in key managerial and executive positions, from management consultant to chief medical information officer, across academia, government, and industry. Launched in 2010, the MMCI program is based on a 12-month weekend format that is tailored to the learning and career development needs of both working professionals and industry newcomers. As the only multidisciplinary program of its kind in the U.S., the MMCI program leverages Duke University's world-renowned track record in medicine, business, and health informatics.



## Center for Democracy & Technology (CDT)

Health information technology has tremendous potential to improve health care and reduce cost while empowering patients to play a greater role in the management of their own care. From activity trackers to mobile apps to electronic health records, the availability of personal health data has disrupted established traditions in health care and created new commercial opportunities. These developments raise new questions about the privacy, security, and ethical implications of collecting and using such sensitive and personal information. As a 501(c)(3) nonprofit organization, CDT advocates for increased individual control over health information, inside and outside regulatory protections, and for constructive technical solutions inside of companies.



## Duke University Science & Society Initiative

Advances in science and technology rapidly change the world we live in, shape our lives and culture, and raise myriad ethical, legal, and policy-related questions: What are pressing social problems for which there may be technological solutions? What steps promote just distribution of beneficial technologies? What policy issues does emerging science raise? How can different stakeholders work together to promote good science? And how can we tell when science is 'good enough' to be used as the basis for legal and policy decision-making? The Duke Initiative for Science & Society examines these and other broad-ranging questions about the integral role of science in social institutions and culture. The mission of the Duke Initiative for Science & Society is to maximize social benefit from scientific progress by making science more accessible, just, and better integrated into society.



## The Information Accountability Foundation (IAF)

The Information Accountability Foundation is the preeminent global information policy think tank that successfully works with regulatory authorities, policymakers, business leaders, civil society and other key stakeholders around the world to help frame and advance data protection law and practice through accountability-based information governance. Our goal, through active consultations and research, is to achieve effective information governance systems to facilitate information-driven innovation while protecting individuals' rights to privacy and autonomy.