Dr. Erik Johnston is a Professor with the School for the Future of Innovation in Society where he is also the Chair the of the Ph.D. program in Human and Social Dimensions in Science and Technology. He is the Co-Director of the Center for Smart Cities and Regions and the Director of Policy Informatics at the Decision Theater. His research in smart cities and regions integrates open governance and policy informatics applications of public interest technology to serve all communities, including participation from traditionally underserved populations. His research in opening governance explores how our governance systems can evolve to address increasingly complex challenges and to meet the rising expectations of the public to have many pathways to share their talents, data, expertise, and energy to improve their communities. His research in policy informatics is the study of how computational and communication technology is leveraged to specifically understand and address complex public policy and administration problems and realize innovations in governance insights, processes, and institutional design.

Dr. Johnston contributes to the Knowledge Exchange for Resilience team of fellows, scholars, partners and staff by developing and supporting research and outreach activities in open governance and policy informatics to create new pathways to resilience in education and health systems.

Dr. Johnston earned a PhD in Information and a Certificate in Complex Systems from the University of Michigan. He is a two-time NSF IGERT fellow, in the STIET (Socio-Technical Infrastructure for Electronic Transactions) and IDEAS (Institutions, Diversity, Emergence, Adaptation, and Structures) programs.