

GARY J. MINDEN (BSEE 1973, Ph.D. 1982 University of Kansas) is Professor of Electrical Engineering and Computer Science at The University of Kansas. He is a Principal Investigator on the MAGIC testbed, the Rapidly Deployable Radio Network, a project within DARPA's Adaptive Computational Systems program, and an Active Networking project: Innovative Active Networking Services. From June 1994 through December 1996 he was on leave at the Defense Advanced Research Projects Agency (DARPA) Information Technology Office and served as a Program Manager in the area of high performance networking systems. While at DARPA he formulated and initiated a new research program in Active Networking. Dr. Minden's research interests are in the areas of large scale distributed systems which encompass high performance networks, computing systems, and distributed software systems. He currently serves on the Defense Science Board Task Forces on Future Spectrum Management.