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Martin Libicki is a senior management scientist at the RAND Corporation. His research focuses on the impacts of information technology on domestic and national security. This work is documented in commercially published books—e.g., Conquest in Cyberspace: National Security and Information Warfare (Cambridge University Press, 2007) and Information Technology Standards: Quest for the Common Byte (Digital Press, 1995)—as well as in numerous monographs, notably How Insurgencies End (with Ben Connable, 2010), Cyberdeterrence and Cyberwar (2009), How Terrorist Groups End: Lessons for Countering al Qa'ida (with Seth G. Jones, 2008), Exploring Terrorist Targeting Preferences (with Peter Chalk and Melanie W. Sisson, 2007), and Who Runs What in the Global Information Grid (2000). His most recent research involved organizing the U.S. Air Force for cyberwar, exploiting cell phones in counterinsurgency, developing a post-9/11 information technology strategy for the U.S. Department of Justice, using biometrics for identity management, assessing the Terrorist Information Awareness program of the Defense Advanced Research Project Agency, conducting information security analysis for the FBI, and evaluating In-Q-Tel. Prior to joining RAND, Libicki spent 12 years at the National Defense University, three years on the Navy staff as program sponsor for industrial preparedness, and three years as a policy analyst for the U.S. General Accounting Office's Energy and Minerals Division. Libicki received his Ph.D. in economics from the University of California, Berkeley.