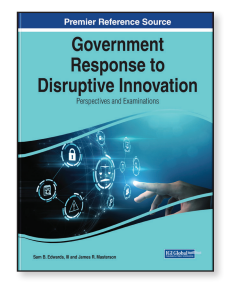
Government Response to Disruptive Innovation: Perspectives and Examinations

Part of the Advances in Public Policy and Administration Book Series

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Description:

With the increasing pace of disruptive innovation, the world in general and governments in particular are experiencing challenges in adapting their systems to these new technologies. While the focus is on disruptive



industries, these innovations also disrupt how governments regulate industries and technologies. The regulatory and policy choices governments and other regulatory bodies make have a profound impact on the industry by decreasing or magnifying uncertainty. Many of these disruptive technologies offer opportunities and challenges to the way governments interact in their communities.

Government Response to Disruptive Innovation: Perspectives and Examinations presents research and case studies on government responses to disruptive innovations from a wide array of countries. It addresses the effects on the development of these innovations as a result of responses governments make. Covering topics such as citizen partnerships, communication technology development, and government action, this premier reference source is a dynamic resource for legal professionals, activists, government officials, sociologists, business leaders and executives, students and educators of higher education, librarians, researchers, and academicians.

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Topics Covered:

Artificial Intelligence in Legal Services Autonomous Vehicles Citizen Partnerships Communication Technology Development Contentious Politics Cryptocurrencies Disruptive Innovations Educational Technology Government Action Security and Privacy of Digital Money

Subject: Government and Law

Readership Level: Advanced-Academic Level (Research Recommended)

Classification: Edited Reference

Research Suitable for: Advanced Undergraduate Students; Graduate Students; Researchers; Academicians; Professionals; Practitioners

