

This article aims to investigate how diverse social movements and resistance organizations can utilize BT to further their social, political, or criminal objectives. In particular, this article will explore how transparency advocacy groups, pro-democracy groups, hacktivists, revolutionary movements, as well as terror organizations, and even

criminal syndicates can leverage BT and associated organizational innovations such as Decentralized Autonomous Organizations (DAOs). The article argues that BT and DAOs could change the dynamics of social or civil resistance, its effectiveness, and its resilience in the face of countermeasures by governments. It will also provide policy

recommendations.

@article{bbefba97-b943-3f98-866c-df887c6422cf, ISSN = {19440464, 19440472}, URL = {https://www.jstor.org/stable/26907412}, author = {Armin Krishnan}, journal = {Journal of Strategic Security}, number = {1}, pages = {41--58}, publisher = {University of South Florida Board of Trustees}, title = {Blockchain Empowers Social Resistance and Terrorism Through Decentralized Autonomous Organizations}, urldate = {2024-03-11}, volume = {13}, year = {2020} }

<https://www.jstor.org/stable/26907412>