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Building More Resilient Cities: A Case for Blockchain

Discussion around the benefits of blockchain technology — security, transparency and efficiency — has pushed forward conversations about how additional sectors can benefit from this innovation. In addition to financial applications allowing the immediate, secure and transparent transfer of assets with no central administrator, blockchain technology can make cities more efficient and resilient — from giving homeless residents the ability to access critical services to making decentralized energy grids resistant to central power outages.

More than half of the global population live in cities, a number expected to rise to nearly 70% by 2050. In response, local governments are learning to become more bold, nimble and thoughtful to accommodate this rising urbanization along with other challenges like climate change. Examples of these efforts include Rockefeller Foundation's 100 Resilient Cities and Bloomberg Philanthropies' Mayors Challenge. Cities are changing old ways of doing business, leveraging greater technology to serve more residents.

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