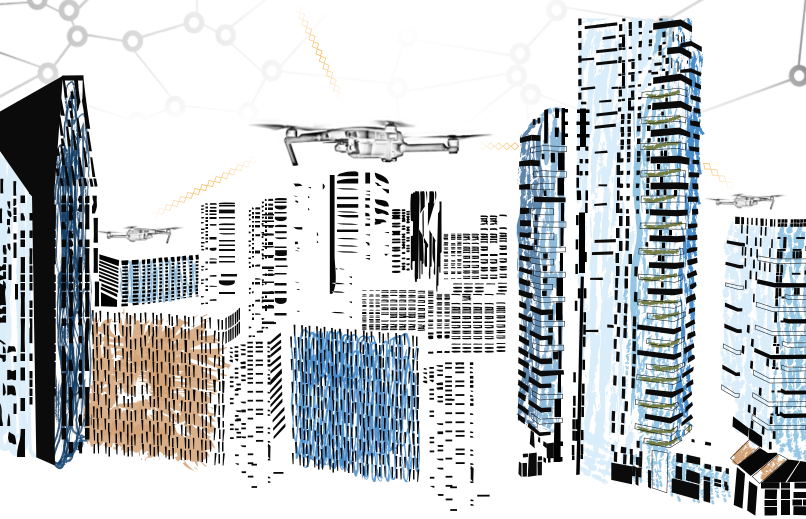
UAV-TIEN

Blockchain based UAV **T**raffic **I**nformation **E**xhcange **N**etwork *NASA-sponsored Student Research Project*



- Future urban UAV operations demand secure and robust communication in presence of obstacles, such as, skyscrapers.
- Leveraging blockchain technology to set up a distributed communication network less prone to cyber-attacks.

 Selected as a pilot project in oneof-a-kind NASA program and raising part of the funding through a crowdfunding campaign.

For more information: http://crowdfunding.purdue.edu/uav

This material is based upon a proposal tentatively selected by NASA for a grant award of \$33K, subject to successful two-to-one match from crowdfunding. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the authors and do not necessarily reflect the views of NASA.



