Global City Teams Challenge - 2019

Supercomputer Modeling and Artificial Intelligence Cluster - Smart Cities and Regions

"Fast tracking the transition into new digitally enabled paradigms. Creating new systems and experiences of **abundance** for communities and the citizen"



Eric Drummond CEO - Innovation Corridor eric@inncorr.com



Artificial Intelligence Enabled Smart Cities and Regions "Digital Twins"



Matthew James Bailey Global Smart Cities Leader <u>matthew@matthewjamesbailey.com</u>



Find out more. Join the partner eco-system! <u>matthewjamesbailey.com/gctc-program/</u>

World-class innovation eco-system that serves national and international jurisdictions to address challenges from population growth and climate change. Leveraging "Leadership-class" high-performance supercomputers to fast track automation and utilization of Artificial Intelligence to transform Smart City and Regional services.

An innovation eco-system that models and provides resilience solutions that enable change for both metropolitan and rural areas towards - Net Zero Energy Buildings and Districts; Carbon Neutrality; Advanced Energy Penetration; Energy Efficiency; Advanced Mobility Solutions; Environmental Health; Public Safety; Disaster Management; V2X Electrification; Food and Water Security.











