IEEE Smart Cities England

June 16, 2022, 7 am

Live Stream from Seattle Washington

This is typically characterized as the evolution to Smart Cities. We believe a Smart City brings together technology, government and society and includes but is not limited to the following elements: A smart economy. Smart energy. Smart mobility.

Cities occupy only two percent of the world’s landmass, but they leave a huge carbon footprint. City residents must struggle with increased congestion, energy, waste, and water management issues as well as jammed, polluting transportation systems. Creating smart, green, functional, and livable cities will imply several intelligent approaches, involving complex solutions and multifaceted innovation actions. Tackling the intelligent, low carbon and integrated mobility is one aspect this panel will debate about, engaging experts involved in implementing local based solutions. Challenging existing success stories from solution(s) to implementation will underline the role of decision makers in prioritization of investment. Learning by doing and identifying transferable solutions is one the expected take away.

Register at:
https://events.vtools.ieee.org/m/314990

Mike Brisbois | 708.668.5488 | mike.brisbois@ieee.org