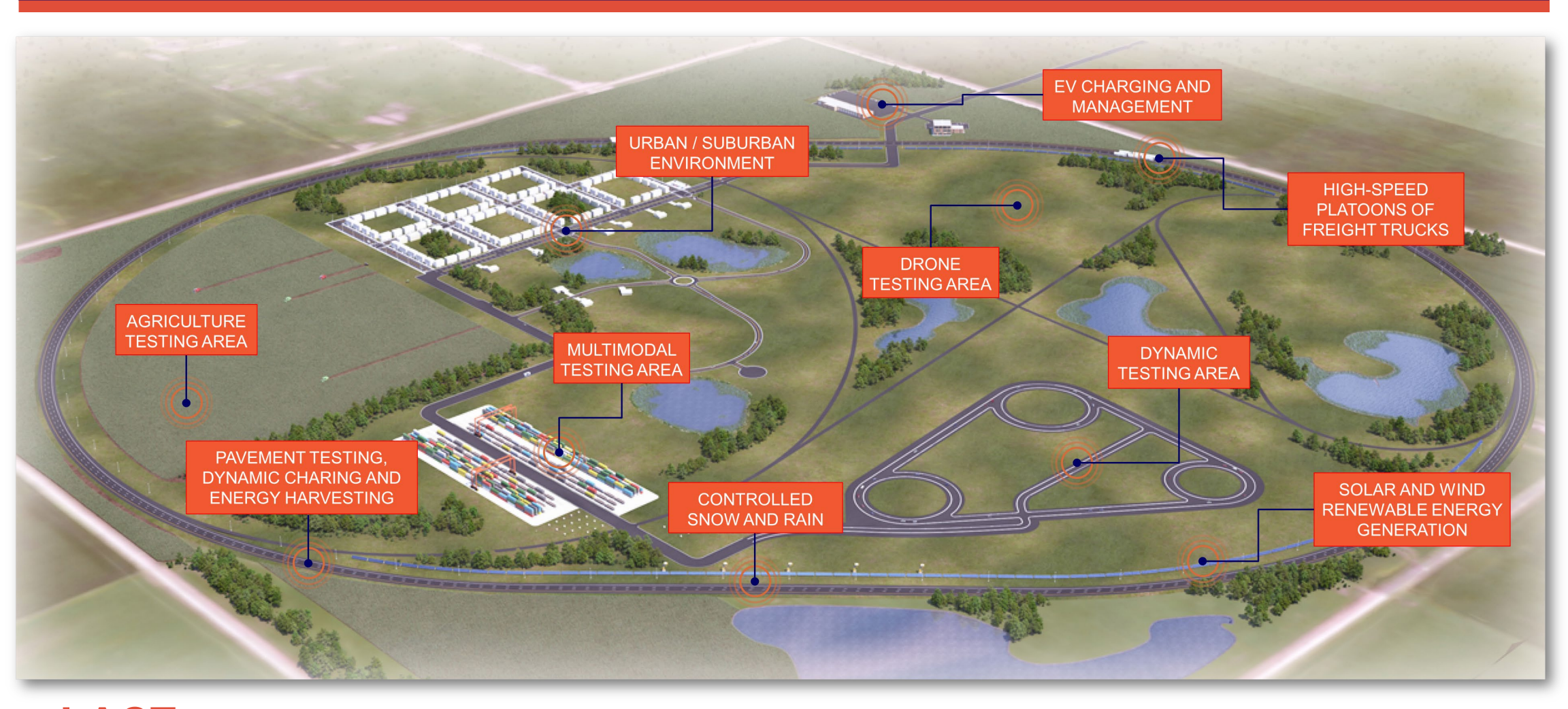


## **Illinois Autonomous and Connected Track** (I-ACT)

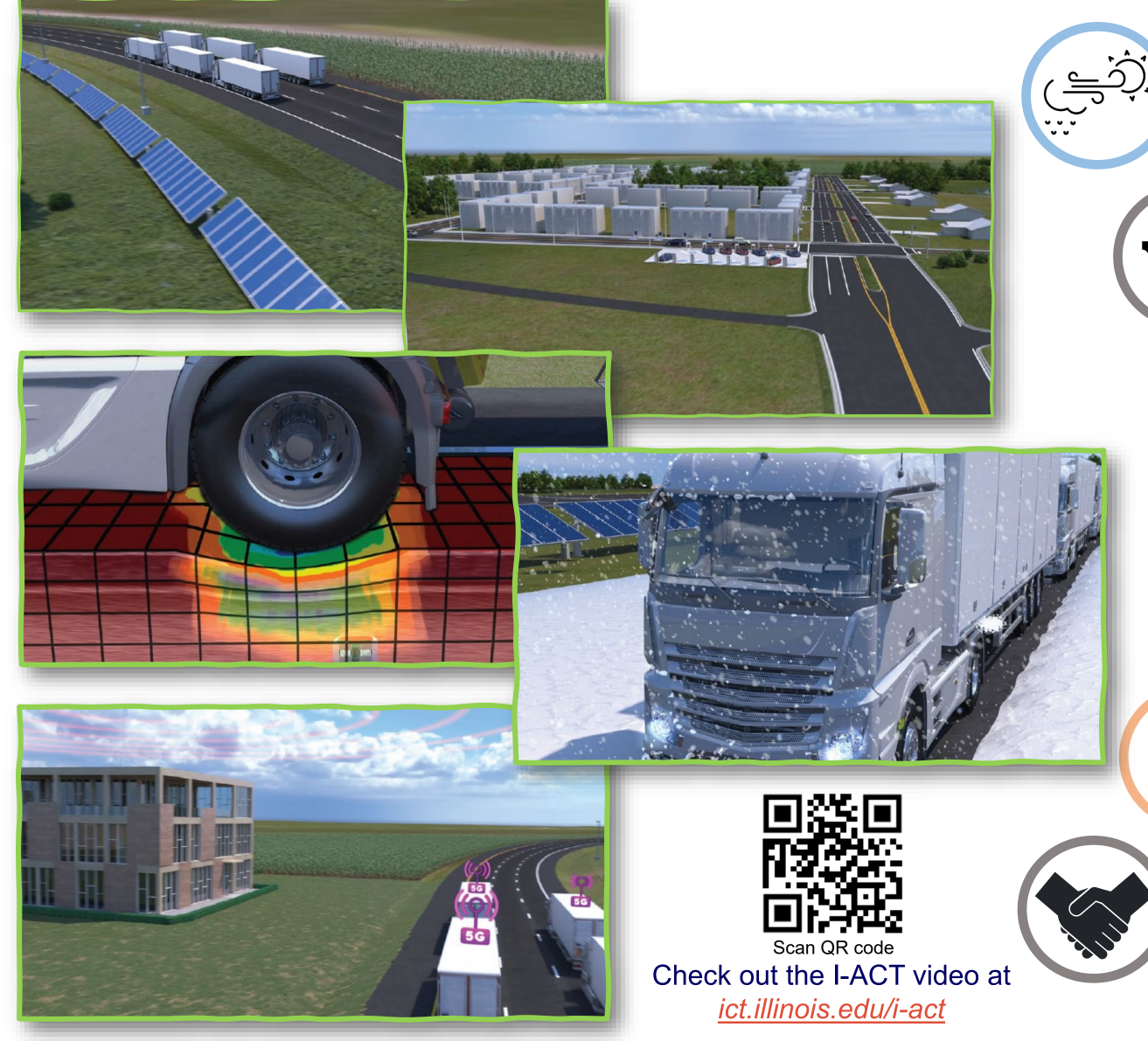


**Illinois Center** for Transportation

## I-ACT – a Complementary Asset to Illinois and the US



**I-ACT** will help position *Illinois, the hub of global freight multimodal mobility*, as the leader in smart mobility, electrification, clean energy, connectivity, autonomy, freight, and supply-chain logistics.



State-of-the-art facility for smart and electrified mobility technology development, testing, and integration under real-life conditions



Promote sustainable and equitable development through CAV/T and EV research

Competitive edge in the R&D market with cutting edge transportation research



Net-zero energy configuration for the I-ACT facility

Economic impact of over \$7B, \$1B in total taxes, and 53,000 full-time equivalent jobs by 2050

Flagship investment that requires strategic partnerships between private, public, and academic partners

## **Platform Investment Catering to Next-Gen Transportation Needs**



Support Illinois' trajectory to adopting next-gen transportation technologies: Change policies, protocol compliance, and impact climate change



**Directly develop jobs:** Through partnering with other institutions and providing workforce training programs



Intermodal project:

Located at the nexus of I-57, an airport, a rail corridor, and a rural community



Inclusively and mutually benefit the public, private, and academic sectors:

Offer strategic assistance to stakeholders and decision makers to determine mobility directives

"Where Excellence and Transportation Meet"