Plan for Disruption

To address technological disruptions, cities not only have to enhance their approach to planning and urban governance, but even reorganise society in some ways.
Healthy Environments, Happy Residents

Instead of demolishing kampungs, Tri Rismaharini, Mayor of Surabaya, chose to improve them. In Surabaya, healthier environments with proper sanitation, lighting infrastructure and affordable transportation have been made possible through technology, collaboration with private companies and good governance.


Transport Solutions for the People, by the People

Co-Founder of API WhereIsMyTransport Devin de Vries shares how democratising access to data of informally-run transport networks can result in the creation of innovative mobility solutions from the very people that use them - the citizens.
A City of Technology and Collaboration

"We have 24 projects on different subject matters [from] smart city, biomedical, artificial intelligence [to] food security and food safety as well."
- Nina Yang, CEO, Sustainable Urban Development, Ascendas-Singbridge

Going forward, because it is a green field new urban centre, we see that aside from bringing the industries in, we have a lot of opportunities to use Sino-Singapore Guangzhou Knowledge City as a test-bed of new smart technology.