Singapore

About the City

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<tr>
<td>Total Land Area</td>
<td>719.9 km²</td>
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<td>Population</td>
<td>5.61 million</td>
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<td>Density</td>
<td>7,796 / km²</td>
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Chief Smart City Officer

**Name:** Mr Tan Chee Hau  
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Smart City Action Plan

**VISION**

To transform Singapore through technology.

**FOCUS AREAS**

- **Digital Government**  
  - Provide integrated and seamless Government services and use greater intelligence for more efficient policy-making and operations

- **Digital Economy**  
  - Digitalise industries to increase business efficacy and create new jobs and opportunities

- **Digital Society**  
  - Provide citizens access to technology so they can embrace it and utilise technology confidently and effectively to connect with the world around them

**STRATEGIC TARGETS**

- Develop next-generation digital infrastructure
- Maxmise the value of data
- Build a digitally-ready workforce
- Build digitally-ready industries and a strong Info-communication sector
- Deepen investment in research and innovation
- Ramp up our cybersecurity efforts
Smart City Project 1
E-Payments

OVERVIEW

Providing seamless, secure, and integrated e-payment platforms, options for cashless payments, and integrating e-payments into business processes from end to end.

It will result in:
- Reduced business costs associated with handling cash and cheques
- Increased daily transactional convenience to consumers
- Potentially new and innovative services riding on e-payments platforms

We want to explore cross-border collaboration and linkages for e-payments systems.

Smart City Project 2
National Digital Identity

OVERVIEW

The National Digital Identity (NDI) will be a nationally-available means for an individual to prove his legal identity in the digital realm. It will be issued to all residents and can be used for seamless and secure transactions with both the public and private sector.

It is planned to be operational in 2020, with progressive trials for digital signatures to facilitate paperless transactions. We want to explore cross-border collaboration and recognition of digital signatures.