Siem Reap

About the City

<table>
<thead>
<tr>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Land Area</td>
<td>424.7 km²</td>
</tr>
<tr>
<td>Population</td>
<td>268,380</td>
</tr>
<tr>
<td>Density</td>
<td>631.8 /km²</td>
</tr>
</tbody>
</table>

Chief Smart City Officer

<table>
<thead>
<tr>
<th>Name:</th>
<th>Mr Ly Samreth</th>
</tr>
</thead>
<tbody>
<tr>
<td>Designation:</td>
<td>Deputy Governor of Siem Reap Province</td>
</tr>
<tr>
<td>E-mail:</td>
<td><a href="mailto:lysamreth@yahoo.com">lysamreth@yahoo.com</a>; <a href="mailto:soplatong168@gmail.com">soplatong168@gmail.com</a></td>
</tr>
</tbody>
</table>

Smart City Action Plan

VISION

Siem Reap as a beautiful, unique and ideal tourist destination, characterised by the harmony of Khmer history, arts and nature.

FOCUS AREAS

- Civic and Social:
  - Culture, heritage and tourist (Tourist Centre, improved Services)

- Security:
  - Personal Safety and security (CCTV, road traffic sensors, pedestrian traffic sensors)

- Quality Environment:
  - Clean environment and resource management (garbage collection and disposal for households and general public; drainage sensor to measure water levels; environmental management awareness and training etc.)

STRATEGIC TARGETS

- Develop integrated data system linking waste management with drainage, pedestrian, vehicle traffic, and security data by 2025.
- Develop smart garbage disposal and clearing by 2021
- Set CCTV in place at key tourist and traffic spots by 2021
- Implement and operationalize drainage/flood control sensors by 2021
Smart City Project 1
Smart Tourist Management System

OVERVIEW
Siem Reap’s vision is to be a liveable, smart, clean, safe and sustainable city for both local residents and tourists alike, through the use of security enhancement systems such as CCTV and traffic sensors.

SUPPORT REQUIRED
- Collaborate with external partners and corporations
- Public and Private sector’s support to develop infrastructure

Smart City Project 2
Solid Waste and Wastewater Management

OVERVIEW
This project seeks to develop infrastructure for solid waste and wastewater management, to ensure a high-quality environment. This can be done by capitalising on technology and data management systems, which would allow for feedback loops to improve planning and implementation.

SUPPORT REQUIRED
- Funding support from external partners and other agencies
- Infrastructural support from multilateral banks and private corporations