



# Laboratory 1: e-Governance

17 to 18 November 2016

Davao City



# The Liveable Cities Challenge

- **VISION:** Accelerate the trend towards designing, building, and (re)developing Liveable, Sustainable, Competitive Cities in the Philippines.
- **WHAT:** Design, Finance, Implementation
- **WHO:** HUCs, Component Cities, Clusters
- **WHY:** Benefits



# Benefits

- Good designs attract attention
- Good designs can be funded
- Good designs put your city on the map
- Good designs are good for citizens



# 4 FOCUS POINTS



## • MOBILITY

Walkability, Bike-ability, Movement of People, Mass Transit, Accessibility, Spatial Planning



## • RESILIENCE

Disaster Preparedness, Prevention, Mitigation, Response; Watershed Management; Infrastructure and Environmental Design



## • E-GOVERNMENT

Online Government Services, Smart City, Internet of Things



## • BASIC SERVICES

Water, Sanitation, Solid Waste













# Partners in building a Liveable future for our Cities and Urban Environments

## **Vision for CityNext**

### Engage Citizens

To provide timely, high-quality, and personalized information and services to citizens

### Improve Efficiency

To help improve collaboration and productivity of city employees, automate processes, and reduce costs

### Gain Insight

To understand citizens and the city ecosystem to support better planning and decision making as well as command and control

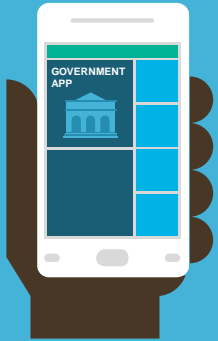
### Increase Transparency

To provide for greater transparency and improved compliance



# Demands on public services are growing

## Support mobility



7.3B

worldwide mobile subscriptions<sup>1</sup>

## Embrace social



2.3B

active social media users worldwide<sup>2</sup>

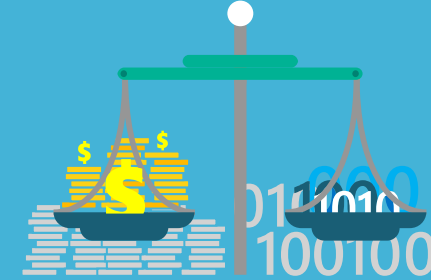
## Ensure security



169M

personal records exposed in 2015 (US)<sup>3</sup>

## Control costs



62%

of leaders list budget as a top barrier to technology adoption (US)<sup>4</sup>

<sup>1</sup>Ericsson Mobility Report, Feb 2016

<sup>2</sup>We Are Social: 2016 Digital Yearbook, Jan 2016

<sup>3</sup>ITRC Data Breach Reports – 2015 Year-End Totals, Dec 2015

<sup>4</sup>National Academy of Public Administration & ICF International: Federal Leaders Digital Insight Study, Feb 2016





**Smart : Fully Integrated**

**Transactional Web  
Presence**

**Interactive Web Presence**

**Enhanced Web Presence**

**Emerging Web Presence**

**\*5 stages of eGovt  
was developed by  
UN-SPA United  
Nation American  
Society of Public  
Administration**

# DRAFT PROPOSALS

## **Ease of Doing Business**

- Bacolod, Cagayan de Oro, Iriga, Legazpi, Samal

## **Public Safety, Security and Disaster Risk Reduction and Management**

- Calamba, Koronadal, Malolos, Talisay

## **City Services Automation**

- Baybay, Caloocan, Cotabato, Lamitan, Mati, Muñoz, Pagadian, Panabo, Santiago, Tagum, Valenzuela, Vigan, Zamboanga





# Comments from the participants

## What they liked...

"... very useful for us to really identify key challenges... helped create a solution..."

"... able to experience first hand what the other LGUs have been doing."

"... ensure continuity of learning by involving same representatives in Lab1 e-Government to the next theme: resilience, mobility, and basic services."

## What to improve...

"... more on mentoring- lecture from solution providers"

"... more interaction with other LGUs."

"... improve logistics."

"... more topics, and provide longer time for discussion"

"... send out invites earlier"



# NEXT STEPS

E-Government	
Competition Forms and Competition Mechanics	December 2016
Submission of Forms	First Quarter 2016
Awarding	Second Half of 2016

“I look forward to the next Liveable Cities Lab.”

- Mayor Sara Z. Duterte





# HOSTS



# PARTNERS



# ORGANIZERS



**LIVEABLE CITIES  
CHALLENGE**  
[www.liveablecities.ph](http://www.liveablecities.ph)





**LIVEABLE CITIES**  
CHALLENGE

Thank you!