The Evolving Regional Urban Agenda
Rabat, March 18-19, 2013

An Urban Governance Tool: e-Performance Dashboard

Zaki Khoury, PhD
Regional Manager, International Organizations
Middle East & Africa, Microsoft Corporation
Cities Face Growing Challenges

...of the world’s population will live in urban areas by the year 2050

- Service Demands Are Increasing
- Economic Challenges
- Sustainable Urban Development
- Accommodate Growing Population
City Responsibilities
...and how we help City leaders make a real impact
### Objective of the City E-Performance Management Accelerator?

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flexibility</td>
<td>Can be easily modified to accommodate new or different KPIs</td>
</tr>
<tr>
<td>Openness</td>
<td>Code freely available on CodePlex, can be updated by anyone</td>
</tr>
<tr>
<td>Device Neutral</td>
<td>HTML 5 user interface means availability on any modern connected device</td>
</tr>
<tr>
<td>Easy to Set Up &amp; Manage</td>
<td>Wizard-like administrative tool to consume data from Excel spreadsheet, and define user access to provide online access to city dashboard</td>
</tr>
</tbody>
</table>
What Role Can **Technology** Play in **City Performance Management**

- Empower city leaders to gain insight to the city’s performance
- Make the insights “actionable”
- Connect with citizens to enhance communication and collaboration
- Increase the value of the data in a city
Thank You

Zaki Khoury, PhD
Regional Manager
International Organizations
Middle East & Africa
zakik@microsoft.com