

ICT21- EE – WG 2 Transport



GeSI - ICT Sustainability
through Innovation

European Thematic Network
ICT21-EE
Inaugural Conference
18 March 2009
Brussels

Katrina C. Destrée
katrinadestree@gesi.org
www.gesi.org

GeSI Members



GeSI Partnerships

UN Organisations



Business Initiatives for Sustainable Development



WBCSD



Electronic Industry Citizenship Coalition



GeSI Work Groups

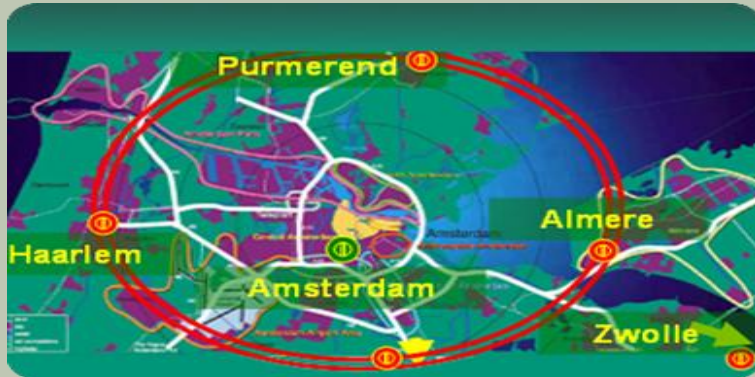
- **Supply Chain Initiatives – ethical sourcing and practices**
- **Climate Change – Measuring / Reducing GhG emissions**
- **eWaste – End of Life, Recycling**
- **Policy – EU and US initiatives**
- **Standardization - collaboration among operators**
- **De-materilaization – encouraging virtual equivalents**

Smart Work Center – CUD Amsterdam Case

Background

- From 1 to 20+ locations
- To resolve serious traffic jam issue, mostly from commuters - Amsterdam and Almere

Vision : Connected and Sustainable Work



Utrecht/A
2

www.connectedurbandevlopment.org



Key Features of Smart Work Center



- The first SWC is part of the Quality Centre in Almere
- Created a pilot with Local Real estate developer, Cisco, and Amsterdam Municipality
- Flexible working stations and lounges for employees of ABN AMRO bank and Amsterdam Municipality
- Conference rooms and advanced collaboration tools such as virtual presence
- Link with child day care service
- Restaurant / Business Club / Catering
- Bank / IT Support / Notary & Legal advice / Employment agency



GeSI
GLOBAL e-SUSTAINABILITY
INITIATIVE

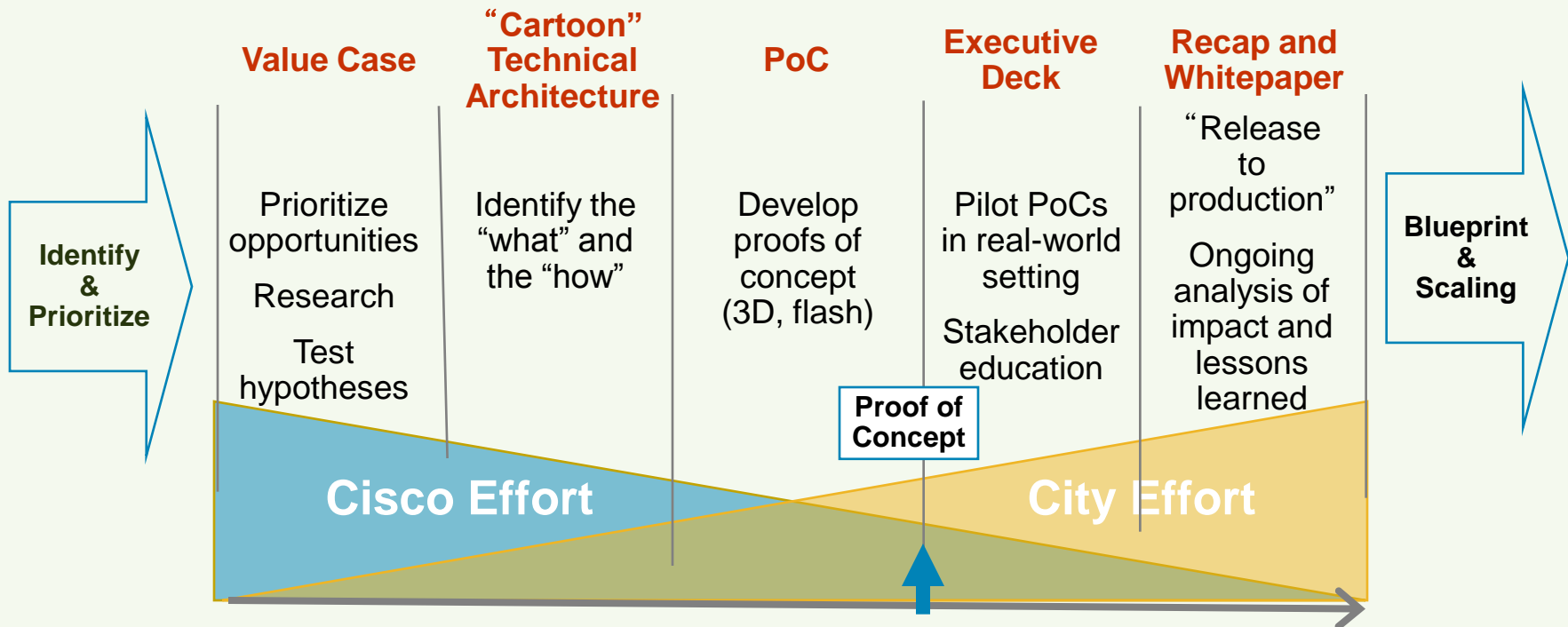
Selected Experiences of GeSI members in SMART Transport

- **Projects using SMART personal travel assistants (enhanced mobile devices) are fairly new**
- **Collected data is 'meshed'**
- **Some data is very specific while other data is not**
- **KEY POINT- Communication**
Must not assume data is going to be easily retrieved

Owning the Data - considerations

- **Access - may have to negotiate**
- **Legal - who owns the data?**
- **Commerical limitations – may have to negotiate**

CUD Joint Engagement Lifecycle and Toolkit deliverables



Notes:

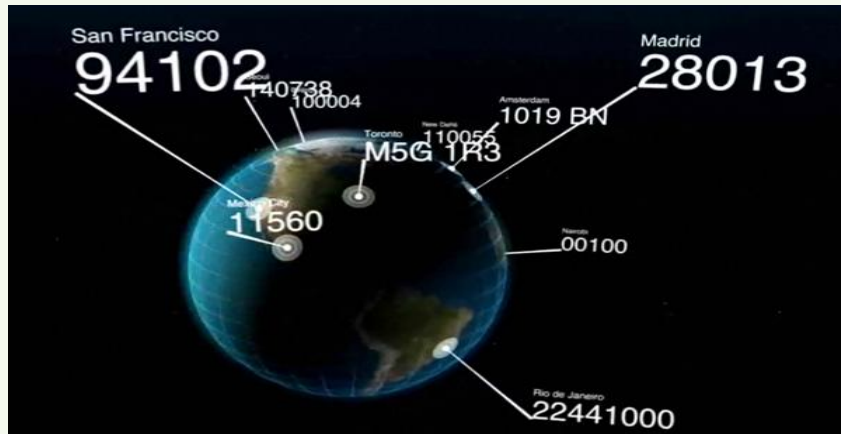
- Cisco coordinates MIT and other CGI/ CUD third parties
- The City coordinates cross-functional governmental and nongovernmental agencies

www.connectedurbandevlopment.org



GeSI
 GLOBAL e-SUSTAINABILITY
 INITIATIVE

Global EcoMap: from San Francisco to Amsterdam



- **Challenge:** Currently, no universal collaboration, visualization, and measurement tool exists for greenhouse gas emissions from city activities.
- **Solution:** Develop an open source collaboration web 2.0 platform that will enable citizens and business to **see the collective results of their individual climate change behaviors**, aggregated by zip-code, to take actions to mitigate environmental impacts, and track the results of these actions.
- **Results:** Connected Urban Development (CUD) prototype under development. Cities in North America, Europe, and Asia are engaged, with the City and County of San Francisco taking the lead.
- **Status Amsterdam:** Multiple stakeholders meeting at regular basis to set project parameters and define Amsterdam pilot

www.www.connectedurbandevlopment.org



SMART Transport project in Madrid

Geo-Location

Vehicle System. with GPS /GSM
technology.

http://empresas.telefonica.es/documentacion/casos_exito/CP_grupoCAT.pdf

Grupo CAT ha apostado por el Sistema de Geolocalización de Vehículos GPS/GSM de Telefónica



acion/casos_exito/CP_grupoC
rupoCAT.pdf



GeSI
GLOBAL e-SUSTAINABILITY
INITIATIVE

Next Steps

- **Select more experiences of GeSI members in SMART Transport**
- **Categorize data which is now ‘meshed’**
- **Consider energy savings in 2 phases:**
 - Change user behavior (making public transport easier, more predictable eg with PDAs)
 - Actual change of transport patterns expected to result in energy savings
- **Communicate with GeSI members on experiences, including data collection, analysis**