

Future Internet Socio-Economics



Future Internet Assembly in Stockholm

Kista Science City – A World Leading ICT Cluster

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Smart Cities

Community planning and forecasting, risk management, real time analysis, handling large data volumes

Quantitative large scale analysis of human behaviour in the context of converged real-world and digital systems

Economic aspects of horizontal integration between multi-level and multi-party services

*How can **Future Internet technology** help support cohesive and **sustainable Smart Cities** by incentivising positive **social and economic behaviours** (citizen and business) that are aligned with changing and sometimes diverse **societal values**?*

Diversity of urban space development
Becoming mainstream
Many existing smart city initiatives
Disparate “closed” smartness does exist

Desirable living spaces
Individual engagement models
Open innovation opportunities

Wealth, health, opportunity
Shared economic and social aspirations
Social inclusion
Social networking
Security