



Wireless Thin Clients  
for Demanding Applications  
A European ICT-research project

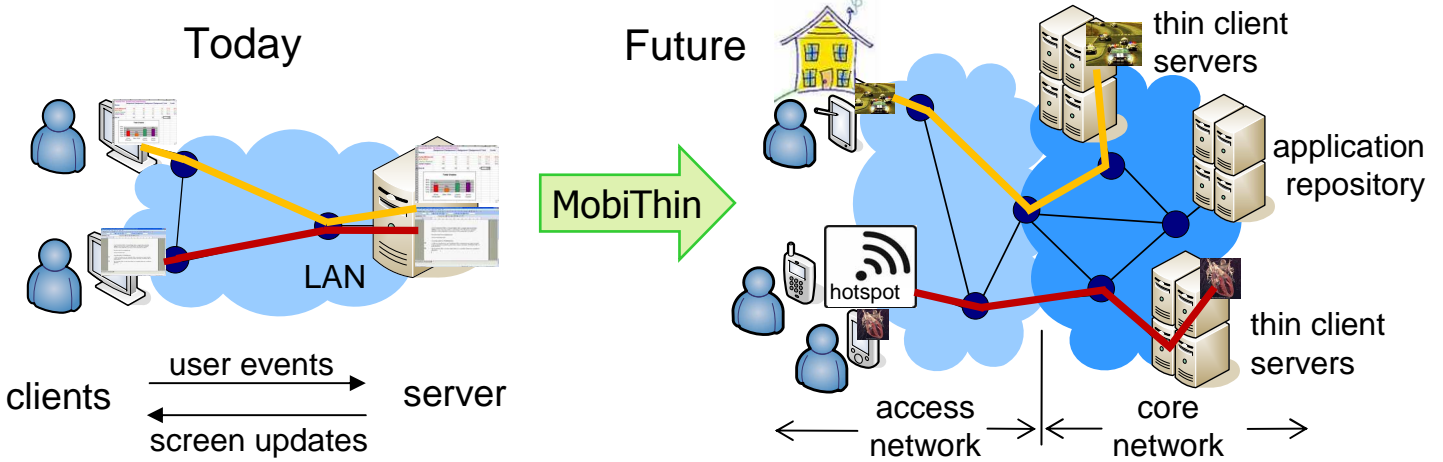


**Intelligent distribution of demanding services and applications to mobile thin client devices**



**The MobiThin objective** is to allow intelligent and flexible distribution of applications, services and content to mobile users in a wireless WAN setting, mirroring the success achieved with wired thin client solutions.

**MobiThin** – driven by a strong consortium focused on thin client computing - will develop an end-to-end solution, will address all important blockers for the wide adoption of wireless thin client computing paradigm.



**Expected Impact:**

- World leadership in a new generation of media technologies providing significantly higher performances in terms of intelligence, scalability, flexibility, speed, capacity, ease of use and cost,
- New and sustainable market opportunities based on converged business models between content, telecom, broadcast and consumer electronics industries,
- Reinforced European position vis-à-vis the global interoperability and standardisation initiatives.

**MobiThin will address the following challenges:**

- Development of an adaptive thin client protocol,
- Development of an adaptive wireless protocol,
- Development of an adaptive image transmission protocol,
- Development of a service and resource management framework,
- Identification of suitable business models,
- Architecture validation,
- Standardization.

For more information: [www.mobithin.eu](http://www.mobithin.eu)

**Bart DHOEDT**  
[bart.dhoedt@intec.ugent.be](mailto:bart.dhoedt@intec.ugent.be)

or

**Jean-Charles POINT**  
[pointjc@jcp-consult.com](mailto:pointjc@jcp-consult.com)

