

When Will Vehicular Computing Become Pervasive?

Prof. Vinny Cahill
Distributed Systems Group
School of Computer Science and Statistics
Trinity College Dublin

23th March, 2007

Pervasive Computing Visions

- “Smart spaces”
- Multiple dedicated processors
- Heterogeneous networks
- Wide variety of sensors/actuators
- Context-aware services

Pervasive Computing Visions cntd.

- Large-scale
- Mobile
- Wireless communication
- Pervasive sensor/actuator infrastructure
- Location/context-aware apps.

My Position

When Will Vehicular Computing Become Pervasive?

It already is

Challenges

Openness

Integration

Deployment model

Safety (aka liability)

Cost

- Thank you