Do you make the most of your mobile devices?

Presentation by Daniele Puccinelli
History

• Founded in 2003 (MBO of the Bluetooth activities from Ericsson in Denmark)
• A highly skilled team developing and providing wireless systems based on Bluetooth technology
• Decennial experience in the development of wireless systems
• Core product: BlipNet (Bluetooth Local Infotainment Point Network)
Bluetooth Local Infotainment Point Network

A Bluetooth-based access system for operators, enterprises and application developers

Key components:
BlipServer  BlipNode  BlipManager  BlipMobility
Overview of BlipNet and its components
Basic hardware

- BlipNode is an access point that bridges between Bluetooth and Ethernet.
- BlipNode is capable of long range high speed Bluetooth data access.
Basic Software Components

- The *BlipServer* software configures, monitors and controls the *BlipNodes* in the *BlipNet*
- *BlipManager* provides a user-friendly GUI for *BlipServer*
- *BlipNet* API is a Java-based interface for *BlipNet*
What’s new in BlipNet 2.5

With BlipNet 2.5 you can even keep track of your employees, like...you know, see who actually comes to work...

I know they come to work...it’s what they do that I would love to find out...

With the latest BlipNet release you are able to synchronize your handheld computer, access the internet or the company intranet, as well as keeping track of the employees.
BlipMobility

Simply turn on your handheld device and synchronization starts automatically! BlipNet 2.5 self-configures and automatically sets up a PAN...and just think about the advantages that come with mobility!

I’m actually thinking about my boss keeping track of me...

BlipNet 2.5 and BlipMobility offer a scalable, fast, seamless, and secure mobility solution for the entire enterprise which outperforms Wi-Fi solutions in many ways.
Services

We also provide practical assistance and impartial advice! And I’m sure you appreciated our on-site coaching!

That sure taught me to read the price list before anything else...
The future

- **WANDA** *(Wireless Access Network Devices and Applications)*
- Cooperation with Aalborg University, Danish Technological Institute, Siemens, Texas Instruments and others
- Finding technological solutions on how wired and wireless networks may work together