



# PRESS RELEASE

26 April 2005

## Today Trittech launches MeshNET – a new cost-effective radio technology for AMR and other industrial applications

**Radio nodes in a MeshNET network all cooperate to transport information, almost like on the Internet. By using many small, inexpensive and low-power radio transmitters, a wireless network can cover a large geographical area with a scalable and robust communications infrastructure.**

MeshNET networks are easy to install and require almost no management. Radio network planning, historically a very sophisticated procedure, also becomes a lot easier since you can simply add extra nodes where interference or large structures are blocking the radio waves.

As a leading AMR systems supplier, Comsel has selected Trittech to integrate MeshNET technology into electricity meters. The integration project is close to completion and the first installations will take place in May in Finland.

- *"Traditionally, installing radio networks has been a fairly cumbersome procedure. MeshNET technology makes the whole process a lot easier and will help lower the barriers for grid operators to install AMR solutions on a national scale", says Thomas Jonsson, CEO Trittech.*

- *"With MeshNET technology we greatly simplify the process of collection meter values from larger consumer areas and our customers can focus on integrating AMR services into their operation", says Johan Säll, Sales Manager Sweden Comsel.*

MeshNET's modular design allows integration into almost any industrial product that requires reliable low-bandwidth data communications capability.

### For more information please contact

Christer Österlind, Manager Industrial Wireless, Trittech Technology  
[christer.osterlind@tritech.se](mailto:christer.osterlind@tritech.se), +46 (0)8 410 121 91

Johan Säll, Sales Manager Sweden, Comsel Systems AB  
[johan.sall@comsel.com](mailto:johan.sall@comsel.com), +46 (0)18 843 44 01, +46 (0)73 408 00 06

### About Trittech Technology AB

Trittech is a leading design house for industrial wireless products and critical real-time systems. We help our customers with product-oriented business development, hardware and software design, manufacturing and product lifecycle services. We are 130 people with three offices in Sweden. **We turn technology into business.**



### **About Oy Comsel Systems Ab**

Comsel System develops, markets and delivers solutions for automatic meter reading (AMR) and real estate automation. AMR solutions are used for automatic meter reading of electricity, water and district heating meters in the energy industry. We also have broad competence in remote data acquisition, surveillance and control in the real estate and building use. Our basic idea is that our customers and partners achieve better cost efficiency by automating routine and manual operations.