



Press release

23 February 2000

## **APLICOM RECEIVES TETRA AWARD FOR MOST INNOVATIVE APPLICATIONS DEVELOPMENT**

### **Recognition from TETRA community Strengthens Aplicom's Position on the Market**

**Aplicom's G-series Mobile Data Computer product has been awarded The Most Innovative Applications Development award at the 2nd Tetra World Congress. The 550 delegates at the congress voted on the awards that were presented for the first time.**

"We have always focused on providing a comprehensive selection of communications solutions to our clients, so we are very pleased to receive this award," says Ilkka Leppänen, Managing Director of Aplicom Oy. "The recognition from TETRA users and developers – the most demanding mobile radio users – is a strong indication of our commitment to intensive R&D and will undoubtedly strengthen our position on the vehicle communications market even further."

The Tetra World Congress is arranged by the TETRA Memorandum of Understanding Association (MoU) and the European Telecommunications Standards Institute (ETSI). Designers and operators of TETRA networks as well as end users of TETRA from all over the world attend the congress and share their experiences.

Aplicom's G-series vehicle workstation is a compact and cost-efficient package that combines proven modular vehicle workstation concept with a graphical colour display and the functionality of the Microsoft Windows® CE.

The workstation can be used in many applications, such as advanced transport logistics applications that require graphical user interface. User groups include police and rescue forces as well as warehouse management systems.

#### **About Aplicom**

Aplicom Oy is a rapidly growing Finnish communications company. It manufactures vehicle terminals and onboard computers for professional use. In its field, Aplicom is the leading supplier of vehicle workstation equipment in Europe. The principal customer groups include transportation companies, public organisations, service organisations and vehicle manufacturers in Europe, Southeast Asia and Australia.