

# Consulting, Integration, Maintenance, On-site Services, Training, Project Development, Components & Systems Integration



## TINEX Workshop

Post box 55 • NO-1306 Baerum Postterminal, Norway  
Tel: +47 481 96 666 • Fax: +47 67 80 84 99  
E-mail: [mail@tinex.no](mailto:mail@tinex.no) • Website: [www.tinex.no](http://www.tinex.no)

**TINEX was founded in 1991 and is active within defence, security as well as communications and railway technology. Conducting international activities from company headquarters outside of Oslo, TINEX has gained the respect of customers from all over the world. Company focus includes consulting, development, deliveries, training operations, system integration and maintenance of components and systems.**

### Defence and Public Security Technologies

The strategy is to make company customers more competitive by offering optimal solutions, cooperating with different partners depending on projects in order to achieve optimal use of resources, maximum economy and efficiency. An example of projects and systems within the TINEX areas of expertise include:

- ✓ Electronic Warfare Systems
- ✓ Tactical Communications
- ✓ Weapon Stabilization Systems
- ✓ Sensor Systems
- ✓ Electro Optical Systems
- ✓ High Secure Entrance Systems
- ✓ Power Supply

### Maintenance

TINEX provides maintenance in a variety of Areas. Among others the most important areas are maintenance and repair of:

- ✓ Electronics and electro components for rolling stock
- ✓ Electronics for command and control systems
- ✓ RF receiver and transmission systems
- ✓ All TINEX own developments and systems

The maintenance environment does also support the production, testing and development section of TINEX

### Workshop

TINEX understands the customers' need and implement those in ours and partners systems solutions.

TINEX offers a wide range of services from development of C3 electronics to system integration and consultancy.

TINEX workshop has assisted many clients to avoid problems and maximize their potential when implementing complicated solutions.

### Integration

TINEX has experience in system integration of various solutions.

It can be systems in systems integration, vehicles and rolling stock platform integration, and customer required adaption of systems to their needs.

TINEX covers the following technologies and techniques:

- ✓ RF Communications
- ✓ Computerized control systems
- ✓ Sensor and transmission systems, both ground, vehicle and airborne
- ✓ Electronic Warfare systems
- ✓ Traction techniques
- ✓ Electro and electronics

### On-Site Services

TINEX support their customers at site, nearly everywhere the equipment is located. TINEX do also on site integration of systems in the same areas.

- ✓ Maintenance
- ✓ Mounting of new systems
- ✓ Control and test of systems
- ✓ Rapid integration and development of interfacing systems
- ✓ Consultancy

### Training

TINEX understands customers need for assistance in implementing solutions, and the Company offers a wide range of training activities that help their customers increase performance.