

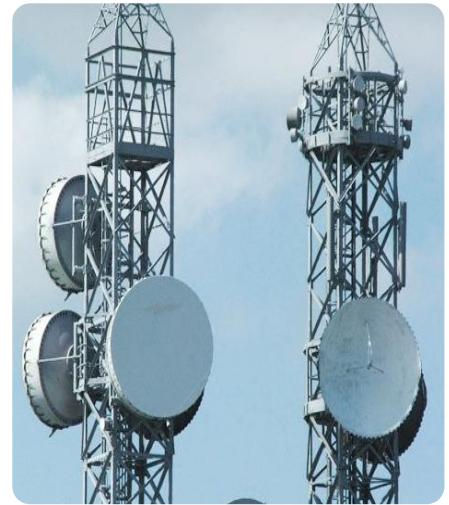
Net Technologies

Site Integration & Commissioning Services

Net Technologies offers Site Integration & Commissioning services for the telecommunication industry with technologies such as GSM, UMTS, LTE, TETRA and WiMAX. We have more than 10 years of experience in delivering these services for the main telecom vendors globally. To guarantee the highest level of quality for the services delivered we have developed our own methodology and toolset, I-ProM.

Site Integration & Commissioning Services

- Access and core network configuration
- Data preparation
- Base station integration and commissioning
- Site activation
- Site testing and acceptance
- Troubleshooting



We offer

- Turn-Key projects: we deliver on a lump sum turn key basis, any roll-out, any duration.
- Time/Item based service: we deliver any implementation on month/site basis.
- Remote integration & support: we deliver any integration remotely, provided access to the network is assured.
- Web based support: helpdesk and remote assistance on 7 x 24 basis.

I-ProM is part of a full range of services that provide solutions for the whole life cycle of the implementation of the access part of any wireless network.

Network Planning
& Optimization
P-ProM®

Site Survey
& Site
Acceptance
S-ProM®

Site Integration
& Commissioning
I-ProM®

Coverage
& Performance
Tests
T-ProM®

Roll-out
& Construction
Management
M-ProM®

Building quality in telecom networks

Net Technologies

Site Integration & Commissioning Services

Methodology and Toolset (I-ProM[©])

Our complete Site Integration & Commissioning Methodology and Toolset (I-ProM) is an integrated, vendor independent approach, for all current mobile technologies.

- Site integration & commissioning procedures
- Site integration reports and forms
- In-house tools for the efficient information processing and delivery of service
- Description of network architecture and network elements
- Wireless networks implementation and processes
- Main vendors description
- In compliance with Net Technologies ISO 9001:2008 certified quality system

Key Features

- Step by step instructions for the optimum sequence of work
- User-friendly and user-defined input forms
- Complete set of daily/weekly/monthly reports
- I-ProM Tools: Swap Walk Through[®], Antenna Master[®], BC Config[®]
- I-ProM ScoPE[®] tool for evaluation of the performance of the field subcontractors
- Applies to all current mobile technologies and all main vendors

I-ProM, a process based methodology and documented best practice, covers all the processes, procedures and needed reports for the delivery of the service of site survey & site acceptance.

The method is composed of:



Contact Information

mobileservices@nettechn.com
www.nettechn.com