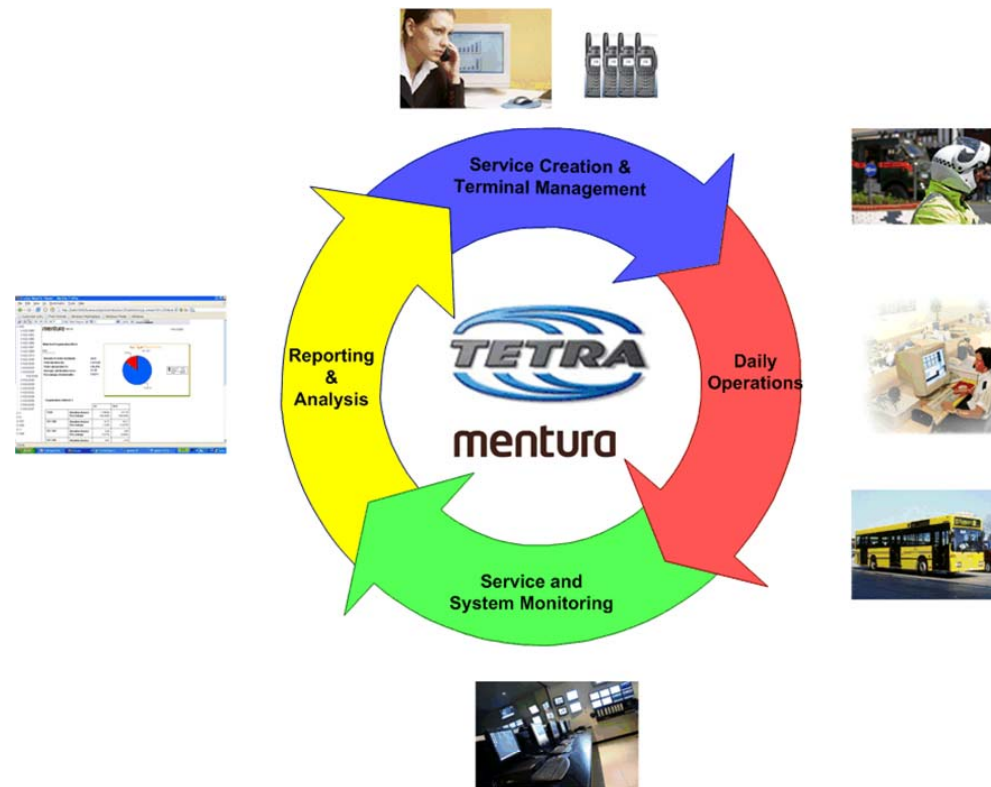


OK, so you've got yourself a TETRA network!
How are you going to manage the service?



THIS WAY FOR HELP

1. **Terminal Management:** How to get the terminals to the using organisation, and how to keep it under control?
2. **Daily Operations:** How to provide a flexible and reliable communications service, how to manage the fleet and operations? How to provide field units with access to databases and incident data?
3. **Service and system monitoring:** How to make sure that the communications service is operational and without disturbance? How do you record any problems and make sure that they are solved as soon as possible?
4. **Usage reporting and analysis:** Who is using the network and how much, how is the network performing? Knowing what has happened is very valuable. But to make that possible, data needs to be collected all the time and made available for analysis.

- Fluent operative use of the TETRA network**
- Full control to each TEI and ISSI
 - Clear, TEA encryption or E2EE
 - 4 numberings schemes
 - Inter-Agency co-operation
 - Subscriber Class planning
 - Data Security
 - Network operations security
 - Network optimisation
 - Air-to-Ground
 - Radio terminal profile implementation
 - Radio terminal logistics planning
 - TCS operations
 - Application vendor control
 - Application operations
 - DMO planning
 - Fallback planning
 - Training

1. Fleet mapping: Mentura can help you develop and implement the fleetmap. Due to wide understanding of all 4 TETRA numbering systems, ISSI, MSISDN, FSSN and alias numbering, Mentura can provide a high quality fleetmap plans. Despite of the sometimes technical things on the background Mentura can provide understandable and usable solutions for customers using their TETRA networks.

2. Network optimisation: Mentura can ensure that your radio network parameterisation is optimal. We review your configuration, provide the coverage measurement and propose the corrections to parametrisation.

3. Usage analysis: Mentura can provide a CDR based analysis about the network usage, subscribers, talk groups and service performance.

4. Application consultancy: Running and planning the use of the TETRA applications requires wide ICT experience. New TETRA network vendor feature enhancements include major changes to integrated Voice & Data application interfaces. Mentura TETRA application consultancy guarantees optimal combination of operational benefit, technical quality and security for TETRA network operators.

Mentura TETRA Consultancy services are based on years of real-life experience in implementing, using and managing TETRA networks. Our consultants understand the technology, but also the service need and operations of safety organisations.

