

Date:	2017-12-05
Document no:	
Our Ref:	Pia Grafström

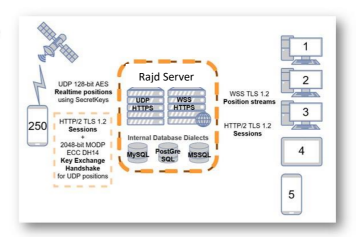
Privacy and Security Statement

Secure System Communication

When designing Nelson 5.0, great efforts have been spent to create a Secure System:

- Authentication
- Certificates
- Encrypted internal communication

This ensures that no unauthorized person can gain access to the system.





Rajd Systech AB, hereinafter called Rajd provides a Proving Ground Management Solution, hereinafter called RPGM.

The purpose of the RPGM is to increase safety and efficiency on Automotive Proving Grounds by providing, updated each second, the GPS position for each Rajd Mobile Unit. To further enforce safety the Proving Ground Management can choose to add rules to tracks and resources as well as giving an overview of events and alarms. The solution also adds a booking function for optimal utilization and billing.

Each user is allocated a Rajd Mobile Unit to be mounted in the vehicle and each user is a member of a designated and closed group. The only information stored in the RPGM Solution is GPS position and list of events or breaking of PG rules for a Mobile Unit. None of this information can be displayed to other users or members in groups other than the one each specific Mobile unit is designated to.

If chosen by client, a specific group team leader for a designated group, can be authorized to both manage and retrieve the GPS positions for his or hers specific group (for example VOLVO). He or her will still not be able to retrieve any information

concerning other groups using any of the resources on the Proving Ground at same time.

Proving Ground Administrator

Team Leader

Driver

INFORMATION HIERARCHY