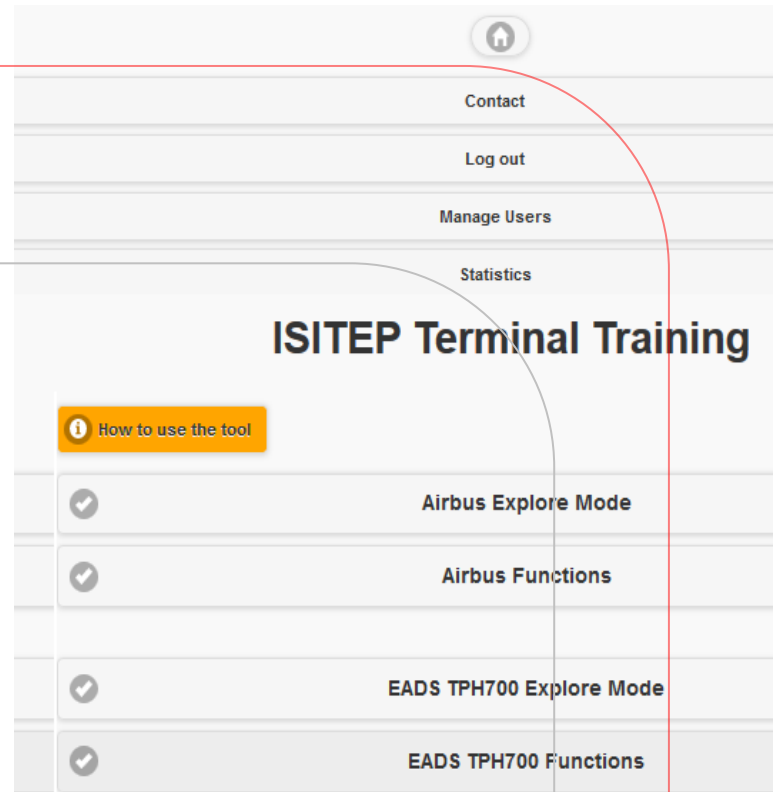


## Profile

**Net Technologies** as part of the continuous effort to support TETRA/TETRAPOL users, developed and offers a unique Terminal Training Tool. The tool is developed for training of TETRA/TETRAPOL users to different terminals that they will use when operating in different networks and/or with different terminals than those they use in their own organization. The tool can be used for periodical training sessions and introduction of new functionalities and features which are supported by the specific TETRA/TETRAPOL terminal.

## Terminal Training Tool Features and Benefits

- Two Operational Modes –Explore Mode and Functional Mode
- Explore Mode – showing the main functionalities of different buttons.
- Functions Mode – showing the different functions, procedures and operability of the specific TETRA/TETRAPOL terminal.
- Allowing to keep control of the user access rights with Manage Users functionality.
- Keeping statistics for the users activities in relation with terminal types.
- Help Functionalities – showing the usage of the tool and different options and menus.



- Architecture that will allow to simulate theoretically unlimited functions and unlimited devices.
- Hint/Help on every screen in order to guide and train users.
- Menu that will allow the user to jump to the functions that he/she wants to see/learn for a specific device.
- Friendly Graphical User Interface (GUI).
- Web based application for easy access from anywhere anytime (PC, tablet, etc).
- Modular architecture in order to be able to host more devices in the future.

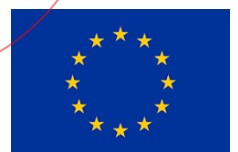


## Advantages

- Simple operational procedures
- No preliminary adjustments are needed.
- Step-by-step guidelines and instructions.
- Decrease the reaction time and organization initiatives
- Will eliminate the congestions of the TETRA/TETRAPOL networks due to unexpected behaviour originated by the users which are testing the new terminals connected to the operational network.
- Train new users for operational procedures and functionalities.

## Contact Information

www.nettechn.com  
email: info@nettechn.com



The tool is funded by EU under FP7 program (SITEP project)