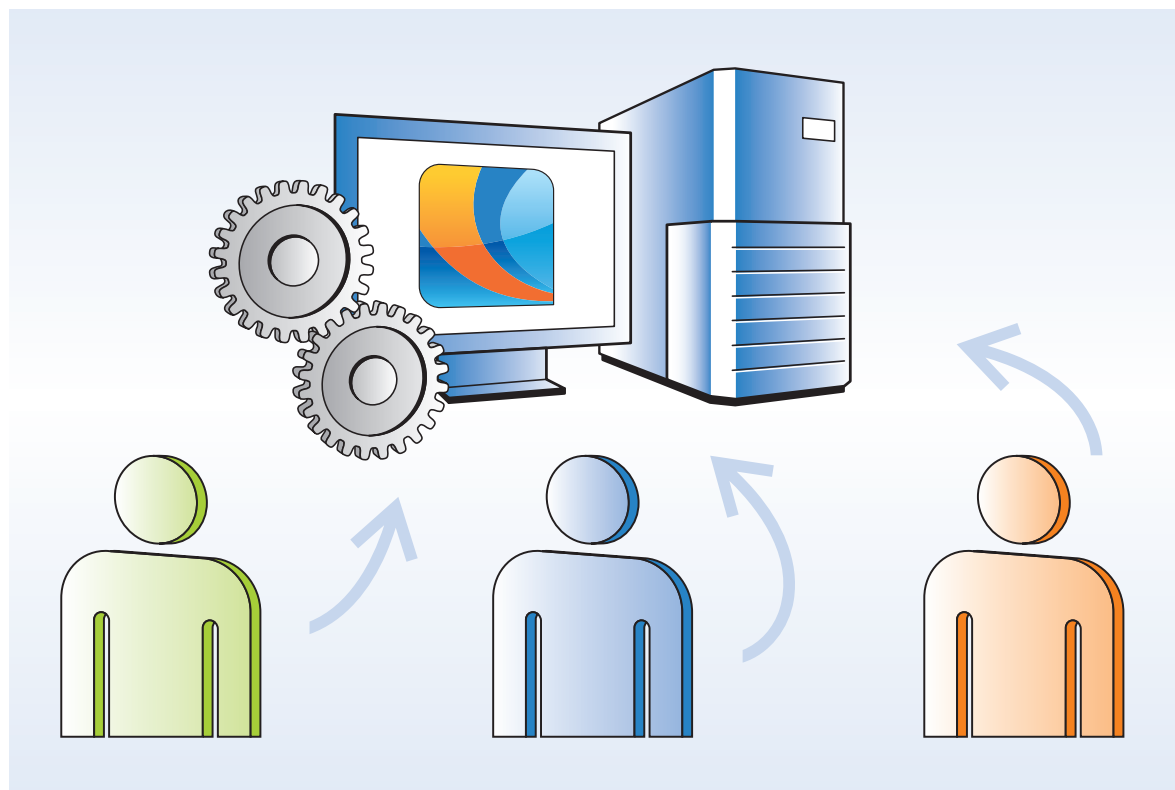


SM83 Configuration Module



Overview

With the SM83 CONFIGURATION MODULE software module, it is possible for operators to modify the BMS configuration of the Neutrino BMS.

The BMS configuration of the Neutrino BMS is defined during the project planning of the TBE (Technical Building Equipment) by the responsible project leader according to the requirements. A modification of the BMS configuration is especially necessary, for example, if newly installed software modules need to be released or automation stations with network connections need to be set up. These modifications can normally only be performed by a system administrator.

The functionality of this software module makes it possible to release the configuration rights of the responsible project leader, so that they can modify the BMS configurations. As a result, it is possible to react quickly to the changed requirements of the TBE and to adapt the BMS configuration accordingly without the need for a responsible project leader locally.

Änderungen vorbehalten - Contents subject to change - Sous réserve de modifications - Reservado el derecho a modificación - Wijzigingen voorbehouden - Con riserva di modifiche - Innehåll som skall ändras - Změny vyhrazeny - Zmiany zastrzeżone - Возможны изменения - A változtatások jogát fenntartjuk - 保留未经通知而改动的权力

Features

- Configuration rights of the responsible project leader can be released for operators.
- The BMS configuration can be modified without a system administrator.
- The BMS configuration can be quickly and easily modified by the operator.
- Automation stations, modems, printers and modem groups of the BMS configuration can be set up.
- Software modules can be released and configured for operation in the BMS configuration.

Functional design

Through the functionality of the CONFIGURATION MODULE software module, the settings for automation stations, modems, output devices and modem groups can be changed in the BMS configuration. Furthermore, the automation stations can be set up with network or modem connections as well as output devices, so that the Neutrino BMS can communicate with these automation stations and output unconfirmed malfunction messages to printers, for example.

By releasing of the software modules in BMS configuration, it is possible to carry out operator control actions on the Neutrino BMS in these software modules. With some software modules, it is possible to change the settings, in order to output unconfirmed malfunction messages to a buzzer via message contacts, for example.

In order for the Neutrino BS to become a communication center, providers for SMS and emails can be set up if the optional SMS MESSAGE and EMAIL software modules are installed on the Neutrino BMS.