

4 Settings

4.1 Log In

Log in by typing user name and password.

4.2 Users

Default user after installation:

Administrator

User Name: Admin

Password: admin

The user name of this user cannot be changed. It is recommended to change the password for this user on first login. All passwords are case-sensitive.

Additional users can be created.

4.3 User Management

User management lets the administrator add users or change user settings.

(1) Open *User Management* in *Settings*.

My Account lets the logged in user add or change picture and change the password after tapping the corresponding button.

In *Users* all user settings can be edited, users can be added or deleted. Predefined users cannot be deleted.



Tap to add user



Tap to delete user

- (2) Tap on user listed to edit settings for this user.
 - ▷ The possible settings are displayed.
- (3) Make all desired changes, save changes with *Accept*.
- (4) Return to module navigator with the *Home* button.

4.4 A2 Settings

The settings in the submenu A2 determine the behavior of the accountability module.

Change Settings for	Details	Limits
Common	General software behavior	
Displayed pressure/ temperature unit.	Displayed time value in monitoring module:	
	<ul style="list-style-type: none"> - Remaining service time since breathing started (Count up) - Timer countdown (Standard) 	
Evacuation	<ul style="list-style-type: none"> - By default the application allows to evacuate all users or users by team. - Depending on local regulations it might be possible to allow single person evacuation as well. 	
Radio behavior	<ul style="list-style-type: none"> - How the application handles calculations of pressure when radio link has been lost. - Values are automatically calculated and updated as soon as radio link is reestablished. 	
Time alarm	<ul style="list-style-type: none"> - Depending on remaining calculated service time the application can display a time alert to make sure withdrawal can be performed 	
Cylinder threshold values	<p>Depending on the selected values the color indication of the central element within the monitoring module changes color:</p> <ul style="list-style-type: none"> - 1. Option Green -> Yellow - 2. Option Yellow -> Red 	
Cylinder pressure defaults	<ul style="list-style-type: none"> - Defines the standard cylinder types for manual fire fighters or users without telemetry module in their PASS device. - Several options can be selected; when a standard is selected all manually created persons use the defined pressure as standard starting value. 	<ul style="list-style-type: none"> - EU - Changes can be made (not recommended) - US - NFPA does not allow changes in predefined values
Gas defaults	<ul style="list-style-type: none"> - Reference gas values for calculating displayed LEL% when optional gas detector is used. 	<ul style="list-style-type: none"> - EU version only
Alarm settings	<ul style="list-style-type: none"> - Allows the definition of individual alarm sounds. The selected sounds will be displayed during accountability monitoring when an alarm occurs. 	<ul style="list-style-type: none"> - Sound level is depending to sound level of monitoring computer.
Altair 5 settings	<ul style="list-style-type: none"> - The optional ALTAIR 5 Settings allow individual alarm definitions for the optional gas detector. 	<ul style="list-style-type: none"> - EU version only