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.



(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:	
	- Remaining service time	
	since breathing started (Count up)	
	- Timer countdown (Standard)	
Evacuation	 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	 How the application handles calculations of pres- sure when radio link has been lost. 	
	- Values are automatically calculated and updated as soon as radio link is reestablished.	
Time alarm	 Depending on remaining calculated service time the application can display a time alert to make sure withdrawal can be performed 	
Cylinder threshold values	Depending on the selected values the color indication of the central element within the monitoring module changes color:	
	- 1. Option Green -> Yellow	
	- 2. Option Yellow -> Red	
Cylinder pressure defaults	 Defines the standard cylinder types for manual fire fighters or users without telemetry module in their PASS device. 	- EU - Changes can be made (not recommended)
	- Several options can be selected; when a standard is selected all manually created persons use the defined pressure as standard starting value.	- US - NFPA does not allow changes in predefined values
Gas defaults	 Reference gas values for calculating displayed LEL% when optional gas detector is used. 	- EU version only
Alarm settings	 Allows the definition of individual alarm sounds. The selected sounds will be displayed during accounta- bility monitoring when an alarm occurs. 	 Sound level is depending to sound level of monitoring computer.
Altair 5 settings	- The optional ALTAIR 5 Settings allow individual alarm definitions for the optional gas detector.	- EU version only