

1. Introduction

The document communicates the major new features, fixes and known issues that are being worked on in our latest Qlarm release.

2. About This Release

The main goal of this release was the implementation of the Register and Sign In functionality, the introduction of the Trial User environment used for easier onboarding on the platform, and to gain a more stable version of the product while keeping the pace of introducing new small features and improvements. The smaller functionalities, upgrades, known bugs and limitations are listed below.

3. Compatible Products

This product has been tested on the following platforms or with the following products:

- Latest version of Chrome (Desktop)
- Latest version of Mozilla Firefox (Desktop)

4. Upgrades

The users are required to Register using their existing credentials and Sign in to the Qlarm application in order to get access. This process can be also done using the Azure AD credentials (a short walkthrough will be further provided as a PDF document). Furthermore, Qlarm's Terms of Service has been updated and existing users will be asked for consent. The releases are automatically deployed and when the customers login they will immediately start to use the new version.

5. New Features

1. Qlarm Login Page new design features:
 - Added Terms of Service.
 - Checkboxes for client consent for Terms of Service and Contact Information storing.
2. SMS notification feedback messages
 - Notification SMS text is simplified.
 - **Acknowledged: 'code'** - feedback SMS message if acknowledgement was successful.
 - **Stopped: 'code'** - feedback SMS message if stopping was successful.
 - **Unknown code: 'code'** - feedback SMS message if the reply code was wrong. This feedback maybe sent multiple times.
 - **Failed: 'code'** - feedback SMS message if we are familiar with the code provided. This feedback maybe sent multiple times.
 - **Failed** - feedback SMS message if something wrong has happened. This feedback maybe sent multiple times.

3. Users can now set recipient groups as notifications recipients.
4. A recipient added with a group as an Action Recipient can stop SMS notifications.
 - Only SMS notifications are stopped.
 - Only SMS notifications by certain Custom Event Action are stopped.
5. On event creation, users can select a string type tag and input a string for a comparing value.
6. Trial organization (Separate Logging, Endpoints, Scoping, Permissions, System Dashboard)
 - Scoping is added for all entities.
 - Edit of endpoints and tags is hidden.
 - Roles and permissions management is hidden.
 - Share dashboard is hidden for Trial users.
 - Trial System Dashboard is provided.
 - String type tag is removed from edit widget form Tags list.
 - String and Integer type tag is removed from Trend Tags list.
 - Trial System Dashboard created and set as an original.
7. Client Users processes after login persisted when the new Trial organization processes.
8. Recipient numbers mirroring when a Recipient is created or edited.
 - If SMS phone number is provided, it is considered also as a phone number for Call Notifications. It is not saved as such till it is enabled.
 - All validation rules are applied.
 - Usage is retained.
9. Page data filters rearranged.
10. Page filters are opened and placed in one line on every page.
11. Dashboard list is updated with the edited dashboards.
12. Dashboards must contain at least one widget. Disabled deleting of the last widget.
13. Widgets' event icon is more intuitive when resizing.
14. The General Template for SMS messages is updated.
15. New System Dashboard for Trial Users.

6. Fixes

1. System Dashboard multiplication problem solved.
2. Updating the data of the recipients that are in a recipient group no longer requires recreating the recipient group.
3. Users are no longer able to select condition criteria for evaluations unavailable for the tag.