

Alaris mKit

Release notes

version 1.15.0

Copyright © 2005 - 2025 Alarislabs Pte Ltd.
All rights reserved.

The information contained in this document is the property of Alarislabs Pte Ltd. No part of this publication may be reproduced or copied in any form or by any means - graphic, electronic or mechanical including photocopying, recording, taping, or any other information storage and retrieval System - without written consent of Alarislabs Pte Ltd. No third party, organization or individual, is authorized to grant such permission.

1 Enhancements

The following enhancements and improvements have been implemented.

Client Portal:

- The *Conversations* interface has been redesigned to meet the updated requirements. New functionality has been added and the interface speed has been optimized.
- Support for displaying reactions applied by the subscriber to WhatsApp messages has been added.
- The *Balance* widget now displays only the agreements that are active as of the current date.
- The ability to specify *Message validity period* - the time that a message remains available for delivery by the provider - for all template categories, and *Code expiration time* - the time that an OTP is valid for - for *Authentication* templates has been added for WhatsApp templates.
- The ability to mark contact attributes to be displayed in the corresponding conversation section in the *Conversations* interface has been added to the *Contacts* interface.
- The *Statistics* interface now displays the SMS channel statistics by segment, not by message.
- From now on the attempt to send RCS messages that have not passed the RCS capability check will return an error. EDRs for these messages will not be generated.
- As part of support for the new Telegram Gateway channel, the display of statistics for the corresponding channel has been added to the widgets.
- The *Client info* field has been added to the omni-api request, so that the client could enter their own information, e.g. its *message_id*. The new field is now stored in the EDR table and is available for viewing and filtering in the corresponding Client portal interface, as well as when downloading EDRs.

BackOffice:

- A new *MNP Connections* interface was added to manage connections to the MNP server. The ability to specify MNP invocation parameters at the client company level has also been added.
 - The ability to specify an individual Shlink URL shortener domain for each portal has been added to the *Portals* interface.
 - The EDR recalculation functionality has been improved: now WhatsApp sessions for which no CDRs were originally created do not go to revaluation and are not displayed in the recalculation statistics.
 - The ability to specify the Statuses map has been added to the *Vendor SMPP Connections* interface. This field is a mapping of the message status and error code received from the provider to the intended message processing status. Messages that fall under the mapping conditions will not be subject to charging.
 - A column has been added to the Portals interface to display the BackOffice login link for the corresponding portal.
 - Restrictions on editing parameters of active versions of agreements have been added. Now it is not possible to create a new version of an agreement with a start date earlier than the date of creation of the most recent existing charge.
 - SMPP connection visibility restriction for resellers was added: now reseller companies can only see connections to which they have been granted access by the Tenant.
-

Common features:

- Support for Text-To-Speech channel has been added. In the current release, only OTPs are available for sending via this channel.
 - Support for a new PUSH channel for sending push notifications to subscribers has been added.
 - The display of *bundle* counter showing the number of used items in the bundle, has been added to the *Enabled services\Enabled bundle packs* interface (BackOffice), as well as in the header of the rate tree with the *Bundle pack* type in the Client portal *Services* interface.
 - Support for a new version of API from 26/02/2025 for Telegram Gateway has been implemented.
 - The logic of payments and their impact on the balance depending on their status has been improved. The possibility to send notifications on balance confirmation to e-mail was also added.
 - Support for a new version of the API for GRBM has been implemented.
 - EDRs will now be generated for messages sent under self-registration.
 - A new endpoint has been added to the omni-api to retrieve a list of content templates.
 - Support for the new version of Telin API of WhatsApp provider has been added.
-

2 Fixed issues

Client Portal

- Missing localization for the mKit Client Portal interfaces has been added.
- The bug that made it possible for a user to create a chatbot with looping messages, has been fixed.
- WhatsApp *Location* templates for Gupshup can now be created and sent for validation. The bug has been fixed.
- *Request Location* messages can now be sent to WhatsApp. The bug has been fixed.
- Before when trying to use content templates in the *Broadcasts* and *Conversations* interfaces, the content of the selected template was not displayed in the preview panel. This bug has been fixed.
- A bug that resulted in missing color separation on widget charts has been fixed.
- Incorrect filtering by templates in the *New broadcast* panel has been fixed.
- The bugs in chatbots resulting in incorrect functioning of *Trigger Conditions* and *Reset Conditions* have been fixed.
- An error of importing a large number of contacts, which caused memory overflow and import failure, has been fixed.
- Incorrect saving and subsequent sending of conversation templates in the *Conversations* interface when sending messages via Viber have been fixed.
- A revision was made to add unique value checking for a broadcast name within a company. Also, when cloning a broadcast, the prefix "(<number>)" is now added to its name.
- A bug in saving a custom contact attribute has been fixed.
- Incorrect display of the WhatsApp carousel in the message builder has been fixed.

BackOffice:

- An issue with an error in the generation of one of the invoice charges that prevented the generation of the other charges has been fixed.
- A bug that could result in the BackOffice side being able to delete a sender used for 2FA integration, has been fixed.
- The self-registration of users was finalized taking into account the addition of *Banks*, *Bank accounts* and *Legal Id* entities in the BackOffice *Legal entities* interface.
- The timezone of a new version of the agreement used to be set incorrectly. Now the time zone of the beginning of the version will inherit the time zone of the end of the previous version.

Common features:

- Incorrect charging of RCS sessions as a result of incorrect calculation of the number of messages sent within a session has been fixed.
 - Incorrect rounding of the price when sending a segmented message has been fixed.
-