These are the main feature releases available in the In-App Messaging SDK version 2.0.

Photo sharing for iOS and Android (Beta)

Consumers can now add photos directly into a messaging conversation, enabling them to describe an item and share it with their agent. Photo sharing supports multiple image sizes, and all shared images are logged in All Connections.

Notes:

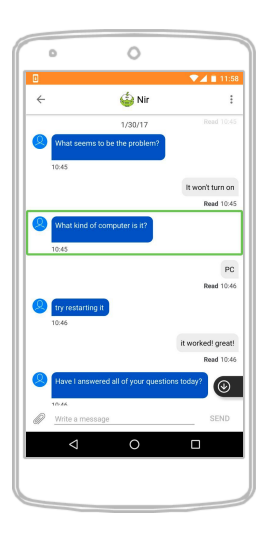
- This feature is available only for the In-App Messaging SDK.
- This features enables photo sharing only (not video/files).
- Photo-sharing is one-way only: Photos can be sent from consumer to agent, but not vice versa.
- Device storage includes up to 20 images this is configurable.
- Supported formats: .png, .jpg, .gif (non-animated)
- Photo size reduction: Thumbnail 30 KB, Preview -3 MB





Accessibility for messaging

The In-App Messaging SDK now supports accessibility WCAG Level A and Level AA and CATO.



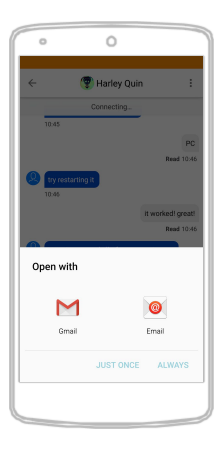


Configure regular expressions to create hyperlinks in messages

Brands can now configure their own regular expressions to create hyperlinks which link directly to relevant pages or actions.

Expressions can be configured for the following commands:

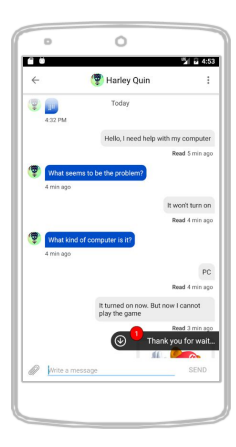
- Call
- Email
- URL





In-conversation shortcut to new messages

A shortcut can now be configured to appear within the conversation when there are new messages available. This saves the consumer time when scrolling within messaging conversations. Clicking on the shortcut navigates the visitor straight to the new messages so they can quickly and easily continue the conversation.





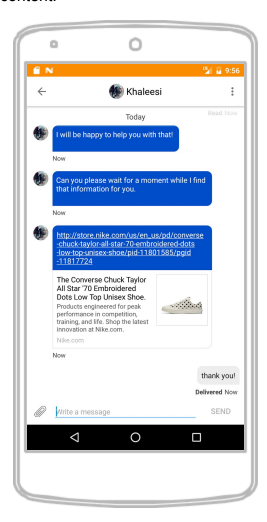
Set icon for send button

Brands now have the ability to replace the Send button in a messaging conversation with a paper plane (Android) or arrow (iOS). This icon can be customized to match the brand's colors.



Link preview within conversation

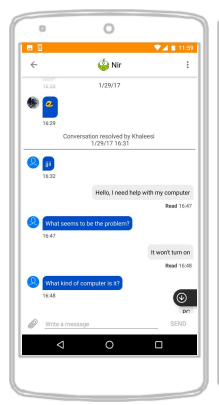
When sending a link within an in-app messaging conversation, a preview of the link page will display within the thread, giving the consumer a useful overview of the link content.

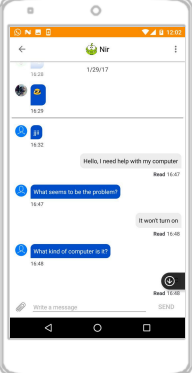




Ability to remove resolved divider in thread

Brands are now able to configure the removal of the resolved divider within a thread. The divider usually appears underneath the system message noting that the conversation has been resolved. This creates the feel of one ongoing, undisrupted conversation for consumers using messaging.



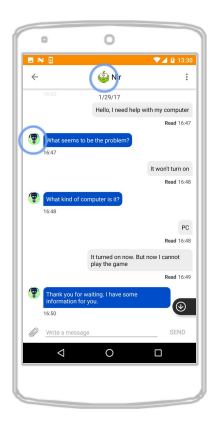






Add callback to SDK for agent picture click

In order to provide brands with greater insight into consumer activity within the messaging window, LiveEngage will provide a callback when a consumer clicks on the agent's picture in the conversation. The brand can then decide what action they would like to take, for example opening an agent profile or enlarging the picture.





Enhancement: Configure CSAT Timeout

Brands can now configure for how long a CSAT form will be displayed to the consumer after the messaging conversation is resolved by the agent. This applies to consumers who exit the conversation before it is resolved.

Brands can select from the following options:

- The CSAT form never times out, and will be displayed to the consumer when they reopen the conversation regardless of the amount of time that has passed since the conversation was resolved.
- The number of minutes from when the conversation was resolved to when the form will no longer be displayed.

New Callbacks

Void onAgentAvatarTapped(AgentData agentData)

Called when the user tapped on the agent's avatar in the conversation and also in the navigation bar within window mode.

New properties

<!-- general -->

```
<integer name="csatSurveyExpirationInMinutes">1440</integer>
<integer name="snachbar_duration_for_accessibility">60000</integer>
```

<!-- Connection status bar -->

```
<color name="connection_status_connecting_bg_color">#F2F5F5F5</color>
<color name="connection_status_not_connected_bg_color">#CC0000000</color>
<color name="connection_status_connecting_text_color">#46474a</color>
<color name="connection_status_not_connected_text_color">#FFFFFFF</color>
```

<!--Photo sharing-->

```
<bool name="enable_photo_sharing">false</bool>
<bool name="upload_photo_using_service">false</bool>
<integer name="max_number_stored_images">20</integer>
<integer name="full_image_compression_rate">50</integer>
<integer name="thumbnail_longer_dimension_resize">100</integer>
<integer name="full_image_longer_dimension_resize">800</integer>
<integer name="max_image_size_kb">3000</integer>
<color name="attachment_menu_item_background_color">#004DC9</color>
```



```
<!--Links-->
<string name="lp bubble phone links regex" />
<string name="lp_bubble_url_links_regex" />
<string name="lp_bubble_email_links_regex" />
<!--Conversation Separator-->
<bool name="enable_conversation_resolved_message">true</pool>
<bool name="enable conversation resolved separator">true</bool>
<color name="conversation_separator_text_color">#555555</color>
<!-- Link Preview-->
<bool name="link_preview_enable_real_time_preview">true</bool>
<bool name="link preview use big picture">false</bool>
<bool name="link_preview_enable_feature">true</bool>
<bool name="link preview to use more than og tags">false</bool>
<!--Resend pending message-->
<integer name="sendingMessageTimeoutInMinutes">60</integer>
<!-- consumer bubble link preview -->
<color
name="consumer bubble link preview background color">@android:color/white</color>
name="consumer bubble link preview title text color">@android:color/black</color>
name="consumer_bubble_link_preview_description_text_color">@color/lp_dark_gray_2</color
<!-- agent bubble link_preview -->
<color name="agent_bubble_link_preview_background_color">@android:color/white</color>
<color name="agent bubble link preview title text color">@android:color/black</color>
<color
name="agent_bubble_link_preview_description_text_color">@color/lp_dark_gray_2</color>
<!-- unread messages bubble-->
<color name="unread_indicator_bubble_text_color">@color/lp_blue</color>
<color name="unread indicator bubble background color">@color/lp light gray 1</color>
<bool name="unread_indicator_bubble_enable">true</bool>
<!-- unread scroll down fab-->
<color
name="scroll down indicator unread counter text color">@android:color/white</color>
name="scroll down indicator unread summary text color">@android:color/white</color>
```



```
<color name="scroll_down_indicator_unread_counter_stroke_color">#cc000000</color>
<dimen name="scroll_down_indicator_unread_counter_stroke_width">1dp</dimen>
<color name="scroll_down_indicator_unread_counter_solid_color">#FF0000</color>
<color name="scroll_down_indicator_background_color">#cc0000000</color>
<color name="scroll_down_indicator_arrow_down_color">#FFFFFF</color>
<bool name="scroll_down_indicator_enabled">true</bool>
<bool name="scroll_down_indicator_unread_summary_enabled">true</bool></bool>
```

Deprecated properties

public static void setUserProfile(String appId, String firstName, String lastName, String phone)

```
public static void shutDown()
```

Deprecated Attributes



```
</string-array>
```

```
<!-- Photo Sharing -->
```

```
<string name="lp_menu_send_image">Send</string>
<string name="lp_tap_to_add_a_caption">Tap to add a caption</string>
<string name="lp_add_a_caption">Add a caption</string>
<string name="lp_failed_upload_toast_message">Failed to upload file</string>
<string name="lp_failed_download_toast_message">Failed to download file</string>
<string name="lp_failed_upload_toast_message">Failed to upload file</string>
<string name="lp_failed_download_toast_message">Failed to download file</string></string name="lp_failed_download_toast_message">Failed to download file</string></string></string>
```

<!--Accessibility-->

```
<string name="lp_accessibility_received">received</string>
<string name="lp accessibility selected">selected</string>
<string name="lp_accessibility_agent">Agent</string>
<string name="lp accessibility you">You</string>
<string name="lp accessibility photo preview">Photo preview</string>
<string name="lp_accessibility_attachment_menu">Attachment menu</string>
<string name="lp_accessibility_gallery">Gallery</string>
<string name="lp_accessibility_camera">Camera</string>
<string name="lp_accessibility_image">Image</string>
<string name="lp_accessibility_full_image">Full image</string>
<string name="lp accessibility resend">Resend</string>
<string name="lp_accessibility_agent_icon">Agent Icon</string>
<string name="lp accessibility image caption">Image caption</string>
<string name="lp_accessibility_photo">photo</string>
<string name="lp accessibility new agent message">New agent message: </string>
<string name="lp_accessibility_new_system_message">New system message: </string>
<string name="lp_accessibility_attachment_menu_button_collapsed">Attachment menu button
collapsed</string>
<string name="lp_accessibility_attachment_menu_button_expanded">Attachment menu button
expanded</string>
<string name="lp_accessibility_chat_message">Chat message</string>
```

<!-- Connection status bar -->

```
<string name="lp_connection_status_failed_to_connect">Failed to connect to the server.
<u>Retry</u></string>
<string name="lp_connection_status_trying_to_connect">Trying to connect...</string>
<string name="lp_connection_status_connecting">Connecting...</string>
<string name="lp_connection_status_no_connection">No connection. Please check your connection.</string>
```



This document, materials or presentation, whether offered online or presented in hard copy ("LivePerson Informational Tools") is for informational purposes only. LIVEPERSON, INC. PROVIDES THESE LIVEPERSON INFORMATIONAL TOOLS "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

The LivePerson Informational Tools contain LivePerson proprietary and confidential materials. No part of the LivePerson Informational Tools may be modified, altered, reproduced, stored in or introduced into a retrieval system, or transmitted in any form or by any means (electronic, mechanical, photocopying, recording, or otherwise), without the prior written permission of LivePerson, Inc., except as otherwise permitted by law. Prior to publication, reasonable effort was made to validate this information. The LivePerson Information Tools may include technical inaccuracies or typographical errors. Actual savings or results achieved may be different from those outlined in the LivePerson Informational Tools. The recipient shall not alter or remove any part of this statement.

Trademarks or service marks of LivePerson may not be used in any manner without LivePerson's express written consent. All other company and product names mentioned are used only for identification purposes and may be trademarks or registered trademarks of their respective companies. LivePerson shall not be liable for any direct, indirect, incidental, special, consequential or exemplary damages, including but not limited to, damages for loss of profits, goodwill, use, data or other intangible losses resulting from the use or the inability to use the LivePerson Information Tools, including any information contained herein.

© 2017 LivePerson, Inc. All rights reserved.

