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# Deskpro Release 2026.1

2026-02-09 - James Godwin - [Comentarios \(0\)](#) - [Deskpro Releases](#)

## Introducing 2026.1!

Deskpro 2026.1 focuses on making AI more practical, more controllable, and better aligned with how your teams actually work, while continuing to improve reliability across the platform.

So, what's new in 2026.1? Here are the highlights:

### tl;dr - What's New?

Here's a quick summary of the major changes. Click and jump into a specific section for more detail:

- Snippets as an AI Content Source - AI suggestions, powered by your Snippets.
- Suggest a Reply improvements - Smarter Suggest Reply, with admin-managed contexts.
- Berget AI - Connect Deskpro Private AI to Berget AI and run models like Mistral on European-hosted infrastructure.

## Deskpro AI:

### [Snippets as a content source](#)

Deskpro's suggest reply feature can now use Snippets as a source of data. This allows AI suggestions to be grounded in the trusted, real-world responses your agents already use, while fully respecting existing snippet visibility and permission rules.

Available to Professional and Enterprise customers.

### [Suggest Reply improvements](#)

Agents can now use simple conversational instructions in the Suggest Reply chat to confirm a response, move back to a previous suggestion, or ask the AI to summarise their instructions and context. This makes refining replies faster and more intuitive, without relying on rigid commands or extra clicks.

Alongside this, admins can now review, manage, and create reply contexts in one place. This gives admins clearer visibility into how Suggest Reply is being used and helps maintain consistency across shared and global contexts.

### [Berget AI](#)

Deskpro Private now supports Berget AI as an AI provider. Customers can connect to Berget AI and select from available models.

Berget AI provides a European-hosted, OpenAI-compatible platform with access to open-source models like

Mistral, making it easier to run Deskpro AI on privacy-focused, sovereign infrastructure, without changing existing AI workflows.

## Polish & Fixes □

### AI

- Fixed an issue where the ticket summary field could become read-only after generating, saving, or reopening a summary.
- Improved the visual consistency of dropdown menus when adding AI connections.
- Fixed an issue where adding or updating a data source triggered unnecessary re-indexing of all existing content.
- Fixed an issue preventing AI draft replies from being generated when using Claude via AWS Bedrock.
- Improved how AI features determine the most recent user message for context.
- Improved the AI Web Sources feature to cache robots.txt checks, reducing unnecessary requests and improving performance.
- Improved the reliability of AI web scraping to ensure indexed content matches the source website.
- Improved the reliability of AI Web Source indexing to ensure large crawls are completed as expected.
- Improved AI Web Sources to better detect and log timeout and crawl failure errors.
- Improved AI web scraping security by validating all DNS records to prevent access to private or internal IP addresses.

### Tickets

- Fixed an issue where the ticket summary field could become read-only after generating, saving, or reopening a summary.
- Fixed the navigation to avoid unnecessary re-rendering of ticket queues.
- Fixed an issue where creating tickets from templates could fail silently, and template fields were not saved or displayed correctly.
- Fixed an issue where Ticket history could fail to load on tickets created via Messenger.
- Fixed an issue where selecting Download from the attachment hover menu opened the file instead of downloading it.
- Fixed an issue where closing the last ticket tab in dual view caused the ticket list to scroll back to the top.

- Fixed an issue where tickets without replies were sorted incorrectly when queues were ordered by Date Last Reply.
- Fixed an issue where opening the queue preview from the header could fail to display ticket details.
- Fixed an issue where tickets could not be created from templates when CC email addresses were included.
- Fixed an issue where voice message playback could reset unexpectedly while listening to recordings.
- Fixed an issue where long URLs could overflow message bubbles to agents viewing a ticket.
- Fixed an issue where line breaks from multi-line custom fields were lost when inserted into replies via snippets, ensuring formatting is preserved in sent messages.
- Fixed an issue where failed approval emails could create invalid ticket history entries, causing the ticket history to break.
- Fixed an issue where inline images in agent notes were sent as links in email notifications instead of being embedded as images.
- Improved SLA queue accuracy so tickets are correctly removed from warning or failed queues once SLAs are completed.

### **Messenger & Chatflows**

- Fixed issue where duplicated chatflow nodes would disconnect when linking to other nodes.
- Resolved issue where the fallback route configured in the “Pass to Agent” node of a chatflow caused the removal of the chatbot history upon ticket creation.
- Resolved input label inconsistencies when mapping chat flow inputs to custom fields.
- Fixed an issue where the messenger conversations could appear across multiple brands, ensuring conversations stay within their correct brand.
- Fixed an issue where valid links containing hyphens couldn’t be saved in Messenger link cards.
- Fixed an issue where the Messenger widget appeared for users who didn’t have permission to use Messenger when it was set to message-only mode.
- Fixed an issue where the “Submit a Ticket” card in Messenger would intermittently fail for some users.
- Fixed an issue where duplicate agent presence updates were shown in the Messenger widget.

### **Help Center**

- Fixed a permission issue that allowed agents without Help Centre access to post comments on knowledgebase articles via the API.

- Fixed the issue where the Reject Approval button was no longer appearing in the Help Center.
- Fixed an issue where social share icons (such as LinkedIn and Twitter) were not displaying correctly in the Help Centre.
- Fixed the issue of the banner image being set incorrectly when a new brand is created.
- Fixed an issue where the field picker on the ticket list page could fail to open.
- Fixed the issue of the auto-publish date for a Knowledge base article being uneditable once set.
- Fixed an issue where existing users submitting tickets via an embedded form could encounter an error when trying to view the ticket.
- Improved the reliability of adding and removing CCs on tickets via the Help Centre.

## **API**

- Fixed a bug which caused issues when creating Community Topics via API with some URL slugs.
- Fixed searching for organizations via the API will now also return the phone numbers of the matching organizations in their list of fields in the GET request.
- Fixed the issue preventing admins from editing the API limit values.

## **Other**

- Removed legacy "Chat permissions" option in CRM UserGroups if the instance has never used legacy chat
- Fixed an issue where agent preference settings could occasionally reset without agents taking action.
- Fixed an issue where Legacy Chat email transcripts were sent even though the user had not requested them.
- Fixed an issue that could expose sensitive credentials in authentication error logs during Private instance creation.
- Fixed an issue where temporary attachments were not being automatically cleaned up, which could lead to unnecessary storage usage.
- Updated the in-product help link for report widget overrides to ensure it directs to the correct guidance and examples.
- Implemented security and dependency updates to strengthen platform protection.
- Improved task permission handling so only permitted agents can comment on private tasks.
- Improved MFA security by preventing unauthenticated access to MFA setup endpoints, closing a loophole that could allow MFA bypass during agent authentication.

- Fixed the Jira app so that agents can now link tickets to existing issues in Jira.
- Fixed SCIM endpoint to return proper 409 Conflict responses with SCIM-compliant error messages when duplicate user creation is attempted
- Fixed 2FA from failing due to a missing email address in the configuration. An email must now exist to enable 2FA with email.
- Stopped the logging of sensitive information in the request body of failed SCIM requests.
- Fixed the CRM Sync so that webhook payload tokens (such as user timestamps) are correctly populated with user data.
- Resolved issue with miscalculating long-range SLAs as a result of them pausing inadvertently.
- Fixed the issue of not being able to include Hidden custom fields in Escalations and Triggers.
- Fixed issue where using a multi-select field in Macros would break when converted to a single-select field
- Fixed department dropdowns across admin areas to show full hierarchical labels (e.g. “English > Technical”) instead of just the child name. This makes it easier to distinguish between departments with the same child name when configuring triggers, SLAs, and other rules.
- Fixed the Agent Teams page so it now loads with teams sorted alphabetically (A to Z) by default, making it easier for admins to find teams without manually adjusting the sort order.
- Fixed an issue where radio button-style select fields could not be used as criteria when creating or editing ticket queues.
- Fixed an issue where holiday dates in triggers could display incorrectly due to time zone handling.
- Fixed an issue where triggers using Billing charge-based conditions did not run correctly when tickets were updated.
- Improved responsiveness when typing in the Voice Queue and Auto Attendant name fields.
- Fixed an issue where adding new options to select fields could unintentionally affect existing tickets; admins are now guided to safely delete or replace impacted options.
- Fixed an issue where creating a new agent could fail even when seats were available.
- Fixed a SCIM sync issue where users with the same email address but different casing could fail to provision due to a duplication error.
- Fixed an issue where CRM Sync webhooks only fired for the first user created, instead of triggering for every new user.
- Fixed an issue where CRM Sync updates to Salesforce could be skipped because required Salesforce reference fields were not being populated correctly.

- Improved the wording for the Maximum collective file size limit in Email settings to make attachment limits clearer.
- Added the ability for customers to opt out of product analytics collection.

## Patches

### 2026.1.7

Version **2026.1.7** was deployed to cloud customers and made available for self-hosted customers to deploy on **26th February 2026**. This contains the following changes:

- Fixed an issue where SLA timers using Business Hours did not correctly respect the configured timezone, which could cause incorrect warning and breach notifications outside of working hours.
- Fixed an issue where the ticket list in CRM user profiles could not be scrolled.
- Improved frontend performance when working with large numbers of labels, resolving intermittent UI freezing in the agent interface.
- Fixed an issue where AI web crawl jobs could fail prematurely with a misleading error message.

### 2026.1.8

Version **2026.1.8** was deployed to cloud customers and made available for self-hosted customers to deploy on **27th February 2026**. This contains the following changes:

- Fixed an issue where the Agent Activity report was slow to load on helpdesks with a large number of agents, causing the agent and team filter dropdowns to be unusable until the full report had finished loading.
- Fixed an issue where the Problems & Incidents admin page (and related admin pages such as Tasks) could time out or take several minutes to load on helpdesks with a large number of agents.

### 2026.1.9

Version **2026.1.9** was deployed to cloud customers and made available for self-hosted customers to deploy on **6th March 2026**. This contains the following changes:

- Improved messenger performance by optimising a slow database query that ran on every conversation start, which could cause delays on busy helpdesks.
- Fixed an issue where the "Send Agent Bulk Email" trigger action failed to execute on helpdesks where the maximum email attachment size setting had been customised.

### 2026.1.10

Version **2026.1.10** was deployed to cloud customers on **16th March 2026** and made available for self-hosted customers to deploy on **17th March 2026**. This contains the following changes:

- Fixed an issue where concurrent API requests to create tickets could fail with HTTP 423 "Entity is locked", affecting helpdesks with high-volume ticket creation workflows.

## 2026.1.11

Version **2026.1.11** was deployed to cloud customers and made available for self-hosted customers to deploy on **23rd March 2026**. This contains the following changes:

- Fixed an issue where the AI Webservice scraping process would fail to complete indexing when using Berget.ai embeddings, ensuring smoother and more reliable data processing.

## 2026.1.12

Version **2026.1.12** was deployed to cloud customers and made available for self-hosted customers to deploy on **14th April 2026**. This contains the following changes:

- Fixed an issue where the AI bot was displaying "missing translation" as options, improving the user experience during chatbot interactions.
- Resolved a problem that caused the email account token refresh job to lead to database lock wait timeouts and queue backlogs, enhancing overall system performance.
- Fixed a bug that prevented the chatbot from responding to users, ensuring timely and accurate responses in conversations.

## 2026.1.13

Version **2026.1.13** was deployed to cloud customers and made available for self-hosted customers to deploy on **16th April 2026**. This contains the following changes:

- Minor changes to our analytics capabilities.

## 2026.1.14

Version **2026.1.14** was deployed to cloud customers and made available for self-hosted customers to deploy on **21st April 2026**. This contains the following changes:

- Improved reliability of AI-powered features following temporary connection interruptions.
- Incoming user email replies are now correctly processed and linked to their tickets in all scenarios.
- The AI chatbot now displays proper responses across all language configurations.
- Improved compatibility when sending emails via Microsoft Graph.
- Agent password reset now completes successfully in all cases.
- The date variable in Snippets now inserts the correct date.
- Approval email links now include the correct URL format.
- Email content is now reliably associated with tickets across all delivery scenarios.
- Improved round-robin agent routing to more accurately reflect agent online status.
- Improved ticket update performance to reduce database contention on busy helpdesks.

- Private key values in app settings are now masked in the admin interface.
- Introduced stale agent management tools, giving administrators the ability to identify and remove agents who have been inactive.
- Tickets can now be used as an AI content source for knowledge indexing.
- Added PII detection configuration to the admin interface.

### **2026.1.15**

Version **2026.1.15** was deployed to cloud customers and made available for self-hosted customers to deploy on **23rd April 2026**. This contains the following changes:

- The Insert Image option has been removed from the chat reply toolbar, as chat channels support file attachments rather than inline images.
- Messages sent to users now appear correctly in the Messenger conversation view.
- The Messenger conversation view now continues to refresh correctly during long agent sessions.
- Messenger conversations now load instantly, without an artificial delay.

### **2026.1.17**

Version **2026.1.17** was deployed to cloud customers and made available for self-hosted customers to deploy on **27th April 2026**. This contains the following changes:

- Agent messages in Messenger now display correctly without duplication.
- The AI chatbot now responds correctly in all scenarios.
- When a chatbot flow fails, end users now see a clear message and a support ticket is automatically created as a fallback.
- Voice text-to-speech messages now play in full.
- Call log status now updates correctly when calls are completed.
- Voice agent activity reports now display data correctly.
- Message-level CC information is now available via the v2 API.

### **2026.1.18**

Version **2026.1.18** was deployed to cloud customers and made available for self-hosted customers to deploy on **29th April 2026**. This contains the following changes:

- Calls are now routed to agents more quickly when they come online, reducing the delay from up to 7 seconds to 2 seconds.
- The ringtone now stops correctly in all browser tabs when a call is accepted.

- Improved handling of inbound email messages with incomplete recipient data.

### **2026.1.19**

Version **2026.1.19** was deployed to cloud customers and made available for self-hosted customers to deploy on **30th April 2026**. This contains the following changes:

- The ticket debug panel now includes channel and workflow information, making it easier to diagnose routing issues.
- Article images in the Messenger help centre now load correctly when opened via a chatbot card.
- The online agents list in Voice now updates in real time when agents change their status.
- Clarified the voicemail queue setup labels to reduce the chance of misconfiguration.

### **2026.1.20**

Version **2026.1.20** was deployed to cloud customers and made available for self-hosted customers to deploy on **5th May 2026**. This contains the following changes:

- The online agent count in Voice now reflects the correct number of agents regardless of helpdesk size.
- Help centre articles now appear correctly in Messenger search results across all search terms.
- Round-robin agent management endpoints are now available in the v2 REST API.

### **2026.1.21**

Version **2026.1.21** was deployed to cloud customers and made available for self-hosted customers to deploy on **6th May 2026**. This contains the following changes:

- Calling a busy number in Voice now provides clear feedback to the agent, with the call correctly disconnected and a notification displayed.
- Improved reliability of AI web crawl jobs on larger sites.

### **2026.1.22**

Version **2026.1.22** was deployed to cloud customers and made available for self-hosted customers to deploy on **7th May 2026**. This contains the following changes:

- Agents can now send messages in Messenger reliably under all conditions.
- The voicemail modal in Voice now renders and closes correctly.
- Messenger new message notifications now trigger reliably, including when the browser tab is not in focus.
- Improved Voice performance by reducing database load from status polling.
- The missed call callback status in the Voice widget now reflects the correct state.
- Improved compatibility when sending emails via Microsoft Graph.

## **2026.1.24**

Version **2026.1.24** was deployed to cloud customers and made available for self-hosted customers to deploy on **12th May 2026**. This contains the following changes:

- The WhatsApp AI chatbot now reliably replies to longer questions and displays the feedback survey at the end of a conversation.
- Voice call reports now accurately reflect answered and missed call counts, excluding voicemail calls.
- A voice call that is immediately hung up after being answered no longer leaves the associated ticket stuck in an active state.
- Voicemail tickets are now created with the correct subject line for all caller types, including unrecognised numbers.
- Fixed a display error in the Voice tab that could occur when accepting an incoming queue call.

## **2026.1.28**

Version **2026.1.28** was deployed to cloud customers and made available for self-hosted customers to deploy on **27th May 2026**. This contains the following changes:

- Improved file access security to ensure files can only be accessed with valid authorisation.
- Improved security controls for the Azure DevOps app integration.
- Agents can now reply to WhatsApp messages reliably.
- Improved the reliability of agent replies in Messenger and supported messaging channels, ensuring messages are sent, shown in the correct conversation, and recorded in the conversation history.
- Agent and user audio in call recordings now plays through both headphone channels, making recordings easier to listen back to.
- Article category translations now display correctly in Messenger help cards.
- Improved ticket update performance and reliability under heavy activity.
- Improved the reliability of external Voice transfers, meaning warm and cold transfers ring the external number more consistently.
- Auto-attendant greetings in Voice now start more reliably without long delays.
- Callers are no longer left waiting in a Voice queue when an agent connection fails.
- Tickets submitted through Messenger now create successfully instead of returning an error.
- Voice reporting now handles department-based call counts more consistently.
- Incoming Voice calls are now correctly recorded as incoming calls.

- User search in the new ticket form now returns matching existing users correctly when selecting a ticket owner.