



[Hírek](#) > [Deskpro Releases](#) > [Deskpro Horizon Release 2024.15](#)

Deskpro Horizon Release 2024.15

2024-04-11 - Lara Proud - [\(0\) megjegyzés](#) - [Deskpro Releases](#)

We're pleased to announce the release of Deskpro Horizon, version 2024.15. This release includes several bug fixes that will enhance Deskpro's functionality and improve the agent and admin experience.

Bug Fixes

- On the Ticket History tab, updates to previous built-in fields Category, Priority, Product, and Workflow will now be visible (SC 144295).
- In cases where a ticket is reassigned by automation to a department that you do not have permission to view, the ticket will be inaccessible without needing a refresh (SC 137034).
- We have resolved an issue where saving Guides would corrupt the markdown formatting for text and images (SC 147146).
- Resolved a bug that caused an agent's signature to be sent when creating a ticket with no messages in the Agent interface if the agent had a signature set (SC 146699).
- We have fixed a problem where signatures on inbound emails via Outlook were being added as attachments (SC 128439).
- Corrected an issue where timezone differences affected date fields, leading to incorrect dates being displayed on Ticket Lists (SC 142798).
- Updated the "Forever" time limit option for reopening resolved tickets. This option now represents a significantly longer duration compared to other choices (SC 145440).
- Removed undefined fields that previously appeared in the Admin's Snippets menu (SC 139822).
- Chats being ended is now detectable, which enables you to take actions based on when a Chat ends, i.e. automatically resolving a Chat using a Trigger (SC 148385).
- Addressed an issue where Private Tasks created by automation were not visible to the assignee in the Ticket History log (SC 145267).

On-Premise Controller Release 2.16.1

We are also delighted to announce the latest version of the OPC, 2.16.1.

Latest Improvements

- Allow setting of the index fields limit from the web GUI (SC 148539).