



[Νέα](#) > [Deskpro Releases](#) > [Deskpro Horizon Release 2024.14](#)

Deskpro Horizon Release 2024.14

2024-04-03 - Lara Proud - [Σχόλια \(0\)](#) - [Deskpro Releases](#)

We're pleased to announce the release of Deskpro Horizon, version 2024.14. This release includes an update to our SCIM mapping and enhancements to our Social Channels.

New Feature

□ [We've enhanced the interaction between SCIM and Deskpro's built-in and custom fields to ensure that data from the Identity Provider can be mapped to Deskpro's data fields](#) (SC 105890).

□ We have upgraded to PHP 8.3, we recommend that On-Premise customers upgrade to the latest version of the OPC before upgrading (SC 140454).

Latest Improvements

□ Facebook, Instagram, WhatsApp, and Twitter will now display images, audio, and video for improved communication via DMs, Posts, and Comments (SC 113142).

□ When you download a Ticket as a PDF, you will now see more information about the records associated with a Ticket, including Approvals, SLAs, and Tasks (SC 109700).

□ Improved the UX for editing Guide Volumes and Chapters by adding checks and confirmations to improve clarity and ensure agents know where an item is going (SC 106559).

Bug Fixes

□ We've fixed a bug where Snippet attachments weren't included in new messages when applied via a Macro. This issue was occurring specifically for Tickets updated using Mass Actions or Follow-Ups (SC 143122).

□ We've standardized the deletion warning for Agent removal - it will now appear consistently throughout the interface (SC 137957).

□ We've addressed a bug that made the CRM's Navigation Panel not scrollable when the browser was zoomed (SC 146030).

□ Resolved an issue with JSON Web Token authentication not working with Messenger (SC 147976).

□ Fixed an issue with the Open SSL library (SC 147880).

On-Premise Controller Release 2.16.0

We are also delighted to announce the latest version of the OPC, 2.16.0.

Latest Improvements

□ Add a problem check to notify when Elasticsearch field mappings are approaching their upper limit (SC

147712).