

# Lasernet 9.13.4 Hotfix Release Notes.

## Input and Output Management

Adam McStravick  
Revision 1  
2022-01-26



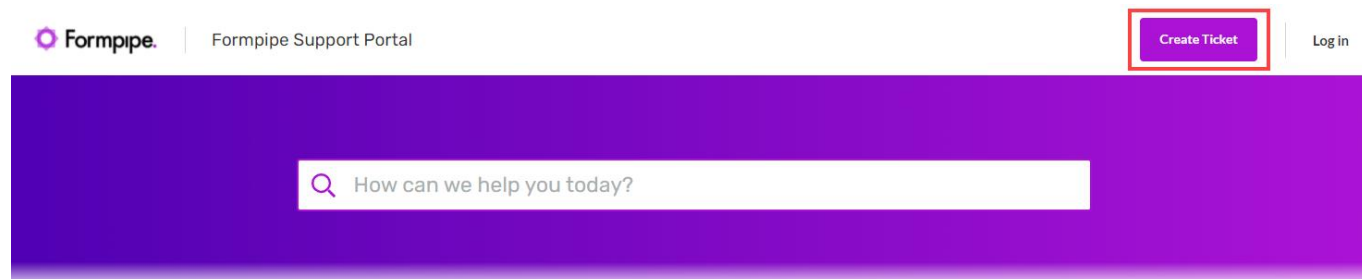
# Contents.

Maintenance Report.....	3
-------------------------	---

# Maintenance Report.

The following fixes and enhancements are included with this hotfix.

If you encounter difficulty while using Lasernetet, please contact us via the **Create Ticket** button in the support portal.



Internal Ref.	External Ref.	Area	Details	Status
281276	Deskpro 23761	HTTP	HTTP input module crashed when a job was read that could be null after introduction of JobInfo 'HTTPCookies' in Maintain Session feature	Fixed
281524	Deskpro 23720	JSON to XML	JSON to XML modifier arrays were not working properly in all cases	Fixed
281563	Deskpro 23732, 23934	Lasernet Config	Migrating LocalDB config to SQL database failed with an SA Exception	Fixed
282624	Deskpro 23890	Lasernet Developer	The scrollbar was missing in some situations because the column was not resized to match content	Fixed
281295	-	Lasernet Form Editor	JobInfo "DataFormat" was logged twice when a form was set to XML Input and TIFF output	Fixed
280615	-	Lasernet Form Editor	Pad option for Rearranges could, in rare scenarios, add the wrong characters to the end of the output string	Fixed
283435	-	License Manager	There was an error when showing Config SQL Server settings while migration was running	Fixed
274948	-	Outlook Mail	Outlook Mail incorrectly reported -1 unread mails. We implemented special handling for the incorrect value from Microsoft Graph API when reading number of unread mails from inbox	Fixed
283206	Deskpro 22988, 23855	PDF Engine	Barcode label was clipped in PDF Engine/Modifier in custom Paper Format	Fixed
278051	Deskpro 23452	Printers and profiles	Added support for setting PrintDocName and PrintAttachmentDocName in print queue for attachments	Feature enhanced
274949	-	Scheduler Input	Criteria column was incorrectly shown on Scheduler Input module	Fixed
277538	Deskpro 22939	SharePoint	SharePoint 365 graph connection crashed when displayName was missing (using name instead in such case)	Fixed