

# Lاسernet 10.10 Release Notes

2024-12-20 - Haveela Anil - Comments (0) - Lاسernet 10 Release Notes

**Release version: 10.10**

**Release date:** 20th December 2024

## Notes

[Software installation files](#) are available.

## Maintenance Report

This section briefly describes the fixes and enhancements in Lاسernet 10.10.

### Fixes and Enhancements

| Internal Ref. | External Ref.              | Area              | Details   | Status      |
|---------------|----------------------------|-------------------|---|-------------|
| 439991        | 40448, 40758, 40690, 40811 | Azure Service Bus | Throttling support has been enhanced to improve message handling during heavy loads, and a few logger messages have been changed from an error state to a debug state.  | Enhancement |
| 441293        |                            | Azure Storage     | Microsoft Entra ID is supported in Azure Storage modules.   | Enhancement |
| 441293        |                            | Azure Storage     | The Azure Storage Input module and the Azure Storage modifier set the following JobInfos: <ul style="list-style-type: none"><li>- FullFilename</li><li>- Filename</li><li>- FilenameWithoutExt</li><li>- Extension</li><li>- Filesize</li></ul> | Enhancement |
| 446402        |                            | Azure Storage     | SAS token settings include support for JobInfo Substitution.  | Enhancement |
| 443991        | 41442                      | Developer         | Parallel commits on the same configuration unintentionally remove objects stored as resources.  | Fixed       |
| 446045        |                            | Developer         | While adding a new command, the default connection type is no longer set to <b>#DatabaseConnection#</b> .   | Enhancement |
| 442836        |                            | Form Editor       | Opening an XLSX template loads more than the first sheet.   | Fixed       |

|        |                 |            |  |             |
|--------|-----------------|------------|--|-------------|
| 446033 | 41521,<br>41706 | LnLogin    | A VMWare update to the graphics driver 12.5.0.24276846 from 12.4.5.23787635 causes a crash when using OpenGL. This has been improved so that C:\Program Files\Common Files\Formpipe Software\Lasernet 10\AppLauncher\LnLogin.exe - developer -noopengl can pass the parameter -noopengl to the Lasernet Developer to prevent a crash by deactivating the forced OpenGL rendering of graphics in the Lasernet Developer.                              | Enhancement |
| 441757 | 41003,<br>41189 | Job Engine | When a user selects all jobs and opts to either release, reschedule, or remove them from the Lasernet Client, the Lasernet Server will execute the SQL process using multiple commands. Instead of processing all jobs at once, it will release them in batches of 50. This approach is intended to prevent the server from encountering the error "SAException (NativeCode=-2147217842, Text=Operation was canceled)" during periods of heavy load. | Fixed       |
| 442792 |                 | Package    | Package <b>System.Text.Json 6.0.5</b> , used to parse identifiers for Input Management in the Lasernet Client and Lasernet OCR, had a high-severity vulnerability. It has been updated to 6.0.10.  | Fixed       |

## Lasernet 10 System Requirements

For information about Lasernet 10 system requirements, refer to the [Lasernet System Requirements](#) page.

## Important Information to Read Before Upgrading to Lasernet 10.10

New Installers, Connections, Sign in, and SDK from Lasernet 10.2

The installation procedure and the configuration procedure in several of the client applications changed at Lasernet 10.2. There are now separate installers for Lasernet Server 10 and Lasernet Developer 10.

If you currently have Lasernet 10.1.4 or earlier and have not read the release notes for Lasernet 10.2, it is recommended that you do so before you install Lasernet 10.10. The information provided there is crucial for upgrading to Lasernet 10.2 and later, and also describes changes that affect third-party modules developed with the Lasernet SDK.

## How to Get Support

If you encounter difficulty using Lasernet, contact us via the [Create Ticket](#) button in the support portal.





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