


License Statistics v5.15.1 Release Notes

License Statistics version 5.15.1 includes the enhancements and fixes detailed below. Most of these improvements were made in response to [customer feedback](#). For more information on how we incorporate customer feedback into our development process, see [Customer-driven development](#). For information about activating your License Statistics license, see [Activating a License Statistics license on Windows](#) or [Activating a License Statistics license online](#).

 In addition to learning about the changes in this release, we highly recommend reviewing the [License Statistics v5.15 Release Notes](#) and/or [License Statistics v5.14 Release Notes](#) if you are upgrading from an older version.

Enhancements

License Statistics v5.15.1 includes the following enhancements.

| Issue # | Description |
|---------------|--|
| LICSTAT-15258 | Introduced "--run" flag for xflicstat executable on Linux. |

Fixes

License Statistics v5.15.1 includes the following fixes.

| Issue # | Description |
|---|---|
| LICSTAT-15379 | Fixed an issue with Email Subscription panels becoming enabled when email address was not set. |
| LICSTAT-15378 | Fixed an issue with License Statistics Events tab displaying for non-administrative users. |
| LICSTAT-15375 LICSTAT-15366 LICSTAT-15335 | Fixed an issue with parsing output from Dassault license server. |
| LICSTAT-15357 | Fixed an issue with inconsistent values for total licenses and expiration date for some features. |
| LICSTAT-15334 | Fixed failure that occurred while saving TLM output. |
| LICSTAT-15316 LICSTAT-13702 | Fixed an issue with unknown total amount of licenses for MSC token-based features. |
| LICSTAT-15272 | Fixed an "Out of range value for column 'MinUsed'" error that occurred when aggregating data. |
| LICSTAT-15254 | Fixed a "GC overhead limit exceeded" error that occurred in SQL Console query results. |
| LICSTAT-15244 | Fixed an issue with querying LICMAN license server. |
| LICSTAT-15129 | Fixed an issue with lack of validation during license server verification. |