

# License Statistics v6.12 Release Notes

License Statistics version 6.12 includes the new features, 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 v6.0 Release Notes](#), [License Statistics v5.15 Release Notes](#) and [License Statistics v5.14 Release Notes](#) if you are upgrading from an older version.



This release contains breaking changes. Before upgrading to License Statistics v6.12, make sure that your environment matches the requirements listed below:

1. As of Java JDK v16, the deprecated protocols [TLS 1.0 and 1.1](#) are no longer supported.
2. The minimum supported version of MySQL server is v5.7.28.
3. License Statistics API v1 was deprecated as of [License Statistics v6.8](#) and is being removed in the current release.

## New features

License Statistics v6.12 includes the following new features.





Note that some new features are available only when using the [new licensing model \(2019\)](#).

Issue #	Description	New licensing model (2019) only
LICSTAT-11917	Added support for remote monitoring of <a href="#">CodeMeter Network License Server</a> .	★
LICSTAT-9624	Added the ability to maximize content such as grids and charts to take up the full size of the application window.	
LICSTAT-6292	Added the ability to control user session length under Administration.	

## Enhancements

License Statistics v6.12 includes the following enhancements.

Issue #	Description
<b>User interface</b>	
LICSTAT-18719	Added ability to select all license servers and features on License Servers - Current Usage report.
LICSTAT-16884	Made improvements to responsive design.
<b>API</b>	
LICSTAT-18720	<div>Created API v3 with extended reports that allow selection of all license servers and features. This applies to the following reports:<ul style="list-style-type: none"><li>• Features - Usage History</li><li>• Features - Current Usage</li><li>• Features - User History</li><li>• License Servers - Current Usage</li></ul></div> <div> API v3 is still under development, and therefore is considered unstable. We reserve the right to provide breaking changes for this unstable API version in upcoming releases.</div>
<b>Application architecture</b>	

LICSTAT-19131	Forced minimum external MySQL server version to v5.7.28.
LICSTAT-19123	Upgraded embedded MySQL server to v5.7.33.
LICSTAT-19061	Upgraded Java JDK to v16. <div>  Removed support for TLS v1.0 and v1.1 protocols.         </div>
<b>Removed features</b>	
LICSTAT-17839	Removed API v1 support. <div>  API v1 was marked as deprecated as of <a href="#">License Statistics v6.8</a>. As of this release, API v1 is no longer available. Use stable API v2 instead.         </div>

## Fixes

License Statistics v6.12 includes the following fixes.

Issue #	Description
LICSTAT-19112	Fixed an issue with visible charts without the selected license server.
LICSTAT-19111	Fixed an issue with parsing Dassault output.
LICSTAT-19093	Fixed an issue with inability to save Vendor Daemon Name field.
LICSTAT-19069	Fixed an issue with parsing OLicense output.
LICSTAT-19068	Fixed an issue with duplicate data error for Autodesk.
LICSTAT-19056	Fixed an issue with parsing Dassault output.
LICSTAT-19055	Fixed an issue with querying LM-X.
LICSTAT-19052	Fixed an issue with incorrect filter type on Applications grid.
LICSTAT-19050	Fixed an issue with broken sorting on License Servers grid.
LICSTAT-19049	Fixed an issue with importing log file with current data.
LICSTAT-19048	Fixed an issue with incorrect wording in log file.
LICSTAT-18972	Fixed an issue with Last Update Time being set on server creation.