

LM-X License Manager v4.4.9 Release Notes

LM-X License Manager version 4.4.9 includes the enhancements and fixes listed below. The changes in this release were made primarily in response to customer feedback. For more information about how we incorporate customer feedback into our development process, see [Customer-driven development](#)

Enhancements

LM-X v4.4.9 includes the following enhancements.

Issue #	Description
LMX-2106	Improve performance for concurrent handling of LMX_GetLicenseInfo/lmxendutil -licstat calls.
LMX-2105	Improve performance of HAL peer validation.
LMX-2090	New, simplified XML template setting for specifying multiple HostIDs.
LMX-1903	Move LM-X Developers Manual online.

Fixes

LM-X v4.4.9 includes the following fixes.

Issue #	Description
LMX-2111	DENY_{HOST,USER,*}_ALL must not deny white-listed hosts, users, etc.
LMX-2086	After the connection to the server is lost, heartbeats does not invoke the RetryFeature callback when server is back up.
LMX-2084	When using dynamic license reservations, the license server does not recognize the reservation limit for the first license pool configured.
LMX-2065	After replacing a feature in a floating license, the license server still reads the old feature instead of the new feature.
LMX-2046	Only dynamic reservation limit should be written to Secure Store.
LMX-2045	Borrowed users not displayed correctly in web-based UI.
LMX-2041	The log erroneously reports 0 licenses queued.
LMX-2033	When a license is removed using the web-based UI, the license appears to be removed but is not actually removed until the server is restarted.
LMX-1981	Used license count does not match the count in the user list.