

LAM

License Asset Manager™



Tracking and managing licenses can be a time-consuming process, with filing and maintaining paperwork, tracking renewals, and ensuring compliance with usage restrictions. LAM provides a centralized location for your license data, allowing you to track and manage:

- + Renewals
- + License inventory
- + Vendor Information
- + Contracts

A host of one-click reports also allow you to easily look at inventory, vendor-wise budget estimates and upcoming renewals, with customizable alerts for predefined warning periods.

Value Proposition

Organizing and understanding your Licensed Assets can save you time, money and effort. Our License Asset Manager (LAM) is used by many of the world's largest engineering companies, who use our tool to:

Reduce License Asset costs by knowing your assets and their location and making informed decisions in advance on contract renewals.

Avoid License shutdowns by knowing when license keys will terminate.

Plan expenses accurately through historical analysis of license expenses and insights into renewal dates and probable costs.

Ensure License Agreement compliance by allowing managers easy access to Vendor terms and conditions.

Reduce License Administration time through centralizing and sharing key information.

Protect License Asset and Contact information in LAM's secure database.

Highlight Restrictions on Use to ensure compliance with contractual usage restrictions for software tools.

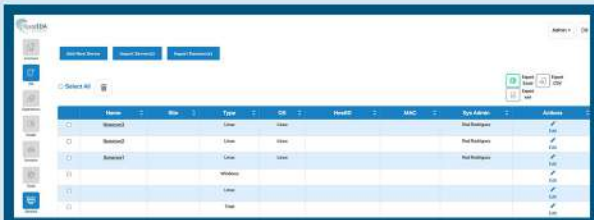
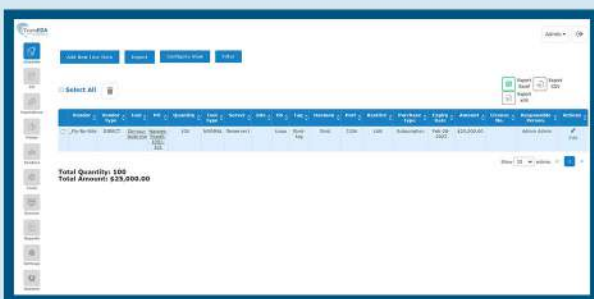
Key Benefits

Compliance

- + Monitor and ensure license compliance
- + Vendor management
- + Audit-ready license reports
- + License inventory

Administration

- + Manage entitlements
- + Vendor daemon dashboard



Organizing Your Licensed Assets

LAM allows IT and engineering professionals to easily track data for up to 1,000 vendors or 100,000 line items, including:

- Vendor information (name, tool, quantity, seats)
- Key dates (acquired, renewals and terms)
- Purchase type (Subscription, Perpetual, etc...)
- Restrictions on use (WAN, LAN, Node)
- Costs and associated PO
- Related contracts and documents
- Manager / Person Responsible
- Associated License Manager (port@host, daemon, License / Option / Debug Log files) and license server information