

# Integrated Software License Management Tools for Engineering Applications

## Ansys License Usage Reports

Ansys Mechanical finite element analysis software is used to simulate computer models of structures, electronics, or machine components for analyzing strength, toughness, elasticity, temperature distribution, electromagnetism, fluid flow, and other attributes.

Tracking usage across the organization (location, team, etc.) is critical for optimizing license selection and expenditures. Optimize Ansys licenses that your team uses by taking a look at patterns of historical usage:

- Groups and Projects
- License Denials
- License Efficiency
- License Harvesting
- License Pool - Total number of Ansys licenses and Users
- Real-Time / Actual usage
- Checkout times - Times and frequency

### Alerts

Set up alerts to stay informed about the status of Ansys licenses ([See here](#)).

### Generate Reports

We have a full suite of reports available ([more here](#)). Our reports can also help you to look at license usage statistics according to organizational units.

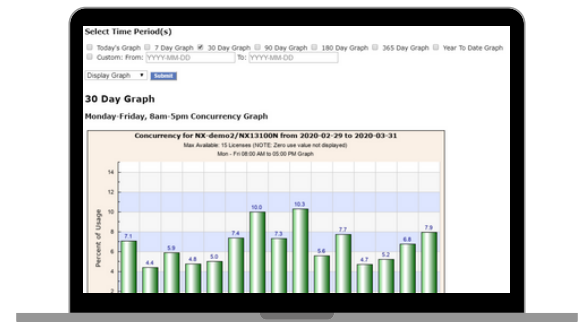
**Looking for a license optimization tool for growth and monitoring Ansys license servers?**

**Looking to control access to high-cost, advanced features licenses offered by one of the Ansys license servers?**

**Effectively optimize your Ansys licenses and ensure all Ansys resource requirements are met.**

Product Suites:

- FEA
- Fluent
- Discovery
- Lumerical
- SpaceClaim
- Electronics
- CFD
- Additive
- VRXperience
- Granta



Overview Information  
Following is the list of licenses currently being used. Licenses with zero usage omitted.  
AutoRefresh ON [Button]

Group/Project	Feature	Tag	Number Licenses	Licenses in use	Reserved Licenses	Usage Percentage
TestAcc(Accurate)	Accurate		6	4	---	100.00%
TestAcc(Accurate)	Accurate		6	4	---	100.00%
NK11100N(NK11100N)	matlab_demo1		15	5	---	100.00%
NK11100N(NK11100N)	matlab_demo2		15	5	---	100.00%
NK11100N(NK11100N)	matlab_demo3		20	6	---	100.00%
NK11100N(NK11100N)	NK_demo2		15	12	---	100.00%
NK11100N(NK11100N)	NK_demo2		15	12	---	100.00%
NK11100N(NK11100N)	NK_demo		10	7	---	100.00%
NK11100N(NK11100N)	NK_demo		10	7	---	100.00%

TeamEDA - 6.15.2021



**TeamEDA, Inc.**  
(603) 656-5200  
Info@Teameda.com

*"License Asset Manager" and "LAMUM" are trademark names of TeamEDA and are products solely of TeamEDA.*