



KEY BENEFITS

- Find out what type of licenses (network, standalone, free trial) are being used
- Provide an enterprise-wide view Autodesk license usage in real-time
- Generate IT audit reports to easily assign the cost of Autodesk license usage to user groups, projects, business units or even global sites
- Easily create customizable reports on software usage of all Autodesk applications

Open iT Analyzer for Autodesk® Licensing helps cut software license costs and reduce wastage on license usage by monitoring activity levels of all Autodesk applications regardless of licensing type. It allows administrators in an organization to manage these costly resources by providing an enterprise view of Autodesk licenses, showing when and by whom these licenses are used over time, by location, business unit or project group, for all types of Autodesk licenses: Perpetual licenses, 360 product line, Subscription-based licenses, and Multi-User licenses (MultiFlex and Token-Flex).

TOKEN-FLEX LICENSE USAGE

- Token-Flex is based on Distinct User per 24-hour period * Token Cost, which is supported out-of-the-box
- Supports data filtering to match license agreement e.g.: include only usage >= 5 minutes
- Hourly reporting to help identify the best 24-hour definition
- Supports changing of time zone in reporting to cater agreement's 24-hour definition

Analyzer for Autodesk® Licensing is offered in three levels of functionality:



LLVLL I

Runtime Usage

This includes real-time monitoring and historical reporting on a wide range of on-premise and Cloud applications, proactive alerts, and customizable dashboards.



LEVEL 2

True Active Usage

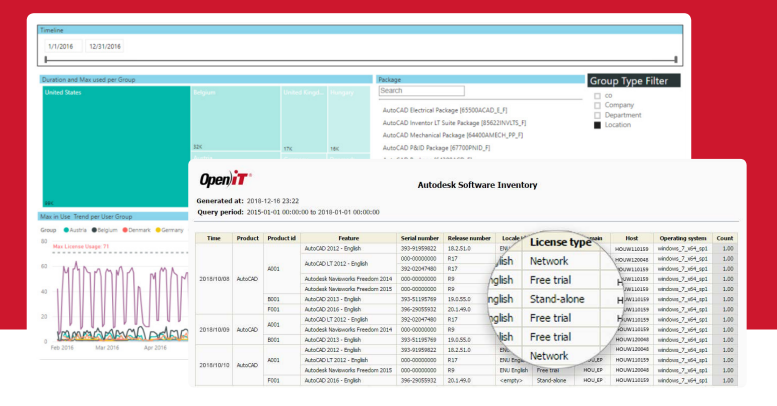
This level includes all the features of Level 1, and it also meters the activity levels of all applications (standalone or server-based, Cloud or on-premise) to determine whether the applications are truly being actively used.



LEVEL 3

Managed Usage

This level expands the capabilities of Levels 1 and 2 to provide better control in managing license resources by uncovering and terminating or suspending applications that are not in active use.



COLLECTION-PACKAGE-FEATURE MAPPING

Unlike our competitors, Open iT has the ability to rename cryptic and confusing application names to much more recognizable and easy-to-read application names, which can even be mapped to the vendor's price book.

RELATED PRODUCT



License *Analyzer2020* - Primary tool for software usage metering, analysis, and optimization for all business and technical applications.

Additional Plug-ins:



License *Predictor* - Forecasting and anomaly detection tool that analyzes current and historical usage data to predict future trends in license usage.



CLIMS - Advanced system that provides administrators a centralized portal for the administration and management of license files and license servers.



License *Planner* - Aligning IT with business strategy boils down to how business unit managers make decisions about financing.

ABOUT OPEN IT, INC.

Open iT metering and optimization tools equip Software and IT Asset Managers with advanced usage analytics to simplify the complexities of managing specialized engineering applications across a variety of license managers as well as other applications and web applications that are not using license managers.

Open iT solutions provide fully customizable usage reporting, granular chargeback for software license usage, and automated, industry-leading license harvesting capabilities across Windows, Unix and Linux platforms.

GET STARTED!

Let us show you how Open iT can help you get more from your global IT resources. To schedule a live online demonstration, you may contact sales@openit.com.

Scan to visit our website:





AMERICAS

Two Park Ten Place 16300 Katy Freeway Houston, TX 77094 Tel: +1 281 599 3400

EUROPE I AFRICA

Karoline Kristiansens v. 5 N-0661 Oslo, Norway Tel: +47 22 20 40 50 Im Neuenbühl D-71287 Weissach, Germany Tel: +49 7152 307090-0

ASIA I MIDDLE EAST

Doña Aurora Blvd., Gulang-Gulang, Lucena City 4301 Philippines Tel: +63 42 710 856