

UsageAnalyzer™

Keyboard & Mouse Activity

Key Benefits

- Reduces strain injuries using exact statistics to discourage unsafe work methods
- Increases productivity by identifying need for personalized training
- For establishing best practices in computer and software usage
- Basis for evaluating software and systems before purchasing
- Improves work environments and reduces costs associated with computer-related injury

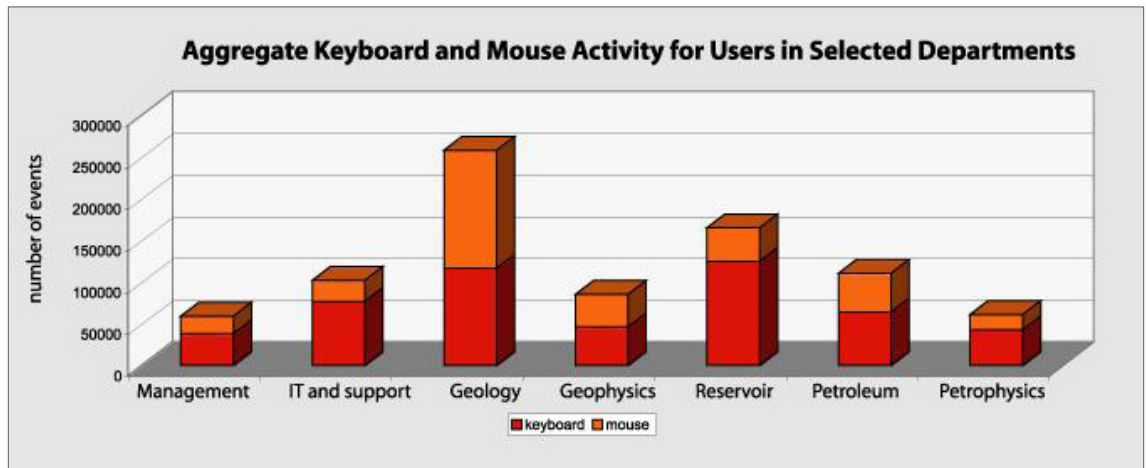
- *Increases user productivity on computing resources*
- *Improves the work performance for individuals*
- *Provides a basis for evaluating usability before purchasing software*
- *Protects employees from computer-related strain and injury*

Open IT UsageAnalyzer tracks each user's keyboard and mouse activities enabling personalized user training and the formation of best practices for computer usage. It provides a way to identify and discourage work methods that can cause strain-related injuries and the means to evaluate software usability before purchasing.

How UsageAnalyzer Works

UsageAnalyzer collects data about the physical usage of computing systems at the individual and/or group level. UsageAnalyzer helps you to identify whether an application is in real use or just opened and kept idle in memory. Among the measurements UsageAnalyzer collects are:

- Active time for each application showing real usage
- Frequency of keystrokes
- Frequency of mouse clicks, mouse movements and wheel rotations
- Switches between mouse and keyboard movements
- Intervals of uninterrupted keyboard activity
- Time spent in extended activity with breaks included



Monitor applications that are mouse or keyboard intensive, and watch as your users incorporate best practices, keyboard shortcuts and other preventive actions against Repetitive Strain Injury (RSI). ▲

Open IT Software tools* that analyze and optimize your IT resources:

LicenseAnalyzer™

Provides an enterprise view of software applications enabled by license managers, showing when and by whom they are used over time, by location, business unit or project group. Enables chargeback accounting, usage-based license agreements, accurate workflow analysis and optimal license usage.

LicenseOptimizer™

Monitors activity levels for installed applications and can free up unused licenses for active users on high priority projects, delivering extremely targeted license management.

SystemAnalyzer™

Measures CPU, memory and I/O usage for all applications, users, and hosts, as well as application usage and inventory for PCs and workstations. Permits fine-tuning of machine capacity and chargeback or usage accounting for a variety of system-wide IT functionalities.

StorageAnalyzer™

Delivers an overview of disk and backup data, enabling optimal data storage management. Shows trends and potential capacity problems and provides an accurate basis for charging for data storage services.

Application Tracker™

Monitors activity levels of all applications on Windows and Unix platforms. Includes an independent licensing method system that can run without using wrappers.

UsageAnalyzer™

Tracks keyboard and mouse activities to find inefficient computer user patterns and to monitor activity levels of user/hosts and applications.

*Supports Unix and Windows platforms.

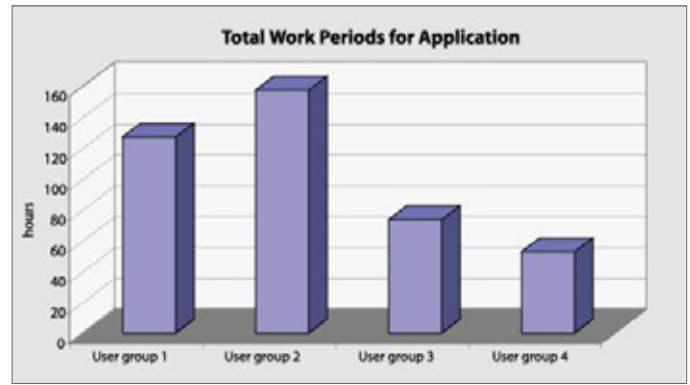
Flexible & Customizable Reporting

Open IT Software offers two flexible reporting servers.

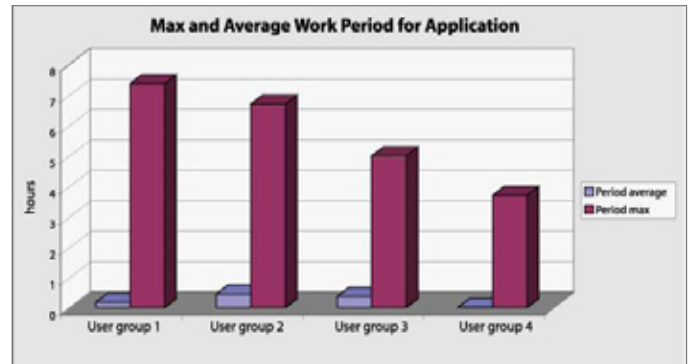
Reporting Server is a reporting tool with proprietary database that gives users the ability to generate reports based from collected license usage data.

Analysis Server is an SQL-based reporting tool that enables users to make reports based from the data that has been collected. It includes a web interface that enables users to create customizable report templates. It also includes a real-time license monitoring system, an alert system for license usage, a powerful user profile definition system, and excel-based dashboards.

Based on extensive customer feedback and over a decade of experience, each Open IT module comes with a standard set of reports. With customizable templates, completely new reports can be easily built based on specific needs. Reports can be generated on a scheduled basis or created on demand. Each scheduled report can be customized to determine availability, frequency, resolution and data coverage. Choose from pie charts, line plots or tables for report formats and change the format on the fly for easy data analysis. With a single click, reports can be viewed in Microsoft® Excel™ for further work and may be shared with internal and external resources such as chargeback invoicing. Analysis Server is only available for Windows.



This sample report shows the total work period in hours on an application for a given time period for selected user groups. Work period is here defined as a sequence of mouse and/or keyboard events where the gap in time between each event is less than a configured value. ▲



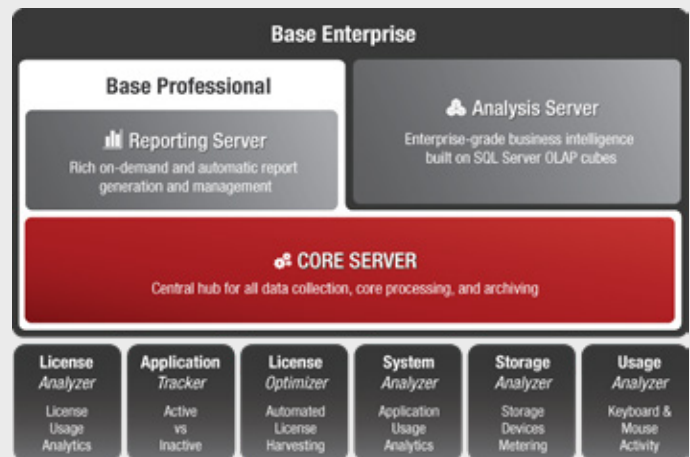
This sample report shows the longest continuous work period on an application for a given time period for selected user groups. ▲

Open IT Software Suite

The Open IT Software Suite is a client/server based solution containing reporting tool mechanisms. The Open IT Core Server is the central hub for data collection, storage and processing. It receives collected usage data from optional client modules, which are installed on areas of the IT infrastructure targeted for usage monitoring. Processed data is then made available by the Core Server to the rest of the Open IT system for reporting and asset management purposes.

“
Open IT is an indispensable tool
for monitoring and managing
our data resources.
”

Ole Preben Berget
Statoil



Modular composition of the Open IT Software Suite

Get Started



Contact: sales@openit.com

Open IT® is a registered trademark of Open IT, Inc. Other products, services and brands mentioned herein are trademarks and/or registered trademark of their respective owners. © 2014-2019 Open IT, Inc. All rights reserved.

AMERICAS

Two Park Ten Place
16300 Katy Freeway
Houston, TX 77094
Tel: 281-599-3400
Fax: 707-760-4575

EUROPE | 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 | MIDDLE EAST

Doña Aurora Blvd.
Gulang-Gulang
Lucena City 4301
Philippines
Tel: +63 42 710 8566