



Diagnose & secure your network

YATEM LogCollector® Print Monitor™

What it does?



It allows fast, cost effective and durable log tracking on Microsoft Print Servers.



Who Printed?
When Printed?
Which Printer?
How many pages?

System Load?



No overhead on CPU
and network.

Reports & Queries



GUI and reports allows
you to easily retrieve
the data you seek.

Quick, Simple, Easy



Installation takes
several minutes.
Settings does not
bother you. Easy to
learn and use.

Comprehensive and Robust



Export reports in XLS,
CSV, PDF and HTML
formats.

Regulatory Compliance



Supports legitimate
data logging.

Document	Computer	User
ccc - Notepad	\\LCMERKEZ	LCDCV
ccc - Notepad	\\LCMERKEZ	LCDCV
ccc - Notepad	\\LCMERKEZ	LCDCV
New Text Document - Notepad	\\LCMERKEZ	LCDCV
New Text Document - Notepad	\\LCMERKEZ	LCDCV
Yeni Metin Belgesi - Not Defteri	LCDEV	LCDCV
Yeni Metin Belgesi - Not Defteri	LCDEV	Admins
bbbb - Not Defteri	LCDEV	LCDCV
aaa - Not Defteri	LCDEV	LCDCV



“

"LogCollector Print Monitor", is a software solution that enables you to determine, analyze and record the printer usages at Microsoft Windows Print Servers in near real time. Thus, you can create a secure environment and reduce the costs by controlling printing activities on Print Servers.

”

Top Benefits

- **Track Printing.**Detailed logs to give you the who, what, when and where?
- **Protects your investment costs.** Supports you to protect your valuable investment and corporate data with minimum effort and cost. Detect used or unused printers. Reduce printing costs, identify needs.
- **Easy and flexible reporting.** Allows to prepare even complex reports in seconds for all your requests.
- **Supports sustainable security infrastructure.** Ensures sustainable security infrastructure on sensitive information protection by offering real-time information about printing activities. List file names with timestamp, copy and page count, user, computer printer, port, share and server name.
- **Built-in and scheduled reporting.** Provides built-in reports out-of-the-box for your needs. You can also create scheduled and/or alerting reports to be notified in time.
- **Scalable.** Provides enhanced features for scalability. It suits your deployment needs on your network whatever its size, architecture and complexity.
- **Save Paper and Toner.**Save paper (and money!) by promoting responsible use. Encourage responsible use of company resources.

What can you do with LogCollector Print Monitor?

- Who is printing on a "Print Server" ?
- Who is consuming corporate resources with non-business printings?
- I want to be informed by email when a user print a document on a printer.
- Which users printed for last 7 days?
- How many pages have been printed on a specific printer at last month?
- Who has printed *the* document?
- Which are the most/least used printers?
- Which accounts are allocated the most printing?
- I want to be informed about the printing activities more than 10 Pages.



Properties

General

- **Licensing:** Per server and per user.
- **Database:** Collected logs are kept in Microsoft SQL or PostgreSQL Server database.

Event Collection

- **Architecture:** Automated Central management with remote sensors.
- **Events:** Collects all the printing activity details.
- **Event Details:** For every event the activity information of user name (who), computer Name (where), timestamp (when), document name (what), copy/page count (How Many) are detected and logged. The .
- **Real Time Collection:** Events are detected recorded by the agents as soon as occurred.
- **Off Line Activity:** Keep logs when the computer lost the network connection. When the computer become online, the data transfer process starts automatically.
- **Protection:** LogCollector prevents any unauthorized user access to logs
- **Agent Performance:** LogCollector agents have a powerful science of art monitoring engine, it just works. Silently without any CPU/Memory overhead on target systems.
- **Data Reliability :** Every event record is tagged with a MD5 hash as the event happens in order to guarantee that data is not changed. The console application marks the data which has a wrong hash.

Event querying, Analyze and Reports

- **Real Time Event Monitoring:** LogCollector has a powerful user interface in order to query, analyze and get screen and printed reports on collected data in real time.
- **Dynamic Queries:** LogCollector user interface provides simple and powerful queries to retrieve the required data.
- **Query Performance:** LogCollector provides astonishing data retrieving performance on its data store.
- **Build-in Query and Reports:** LogCollector user interface provides a large number of built-in query and reports for data investigation.

- **Interactive Graphical Analyze:** Every text data shown on GUI can easily converted to drill-down chart style.
- **Data Export:** User interface provides data exporting to well known formats like PDF, CSV/Excel, HTML and XML.
- **Scheduling Reporting:** Reports can be scheduled to save in to desired folder as various formats like pdf, excel or text files and/or sent to any email address.
- **Notifications (alarms):** Automated email notifications can be set for desired conditions.

Management

- LogCollector has a central management console tool for installing/uninstalling and tracking status of agents.

Archiving

- LogCollector includes an archiving tool to transfer old records from database to offline xml based store.
- Archiving can be achieved manually or automatically.
- Archived data can be viewed and analyzed with the archiving utility offline.

System Requirements

LogCollector Server:

- CPU: 2 GHz Pentium or above
- OS: Microsoft Windows 7 or above
- RAM: 1 GB+
- DBMS: Microsoft SQL Server 2008+ or PostgreSQL 9+
- Storage: 100 MB+ for initial installation and enough space for data storage.

Agents:

- OS: Windows 7 or above
- Storage: 100 MB+ including log cache.



YATEM Information and Technology Systems Inc.

E-mail: yatem@yatem.com.tr

Phone : +90 (312) 479 4088 Fax: +90 (312) 479 4088

<http://www.yatem.com.tr>

AUTHORIZED DISTRIBUTOR