



**EyesLog** – The log management system for your server farm.

# *Bet@com*

*Soluzioni Informatiche*

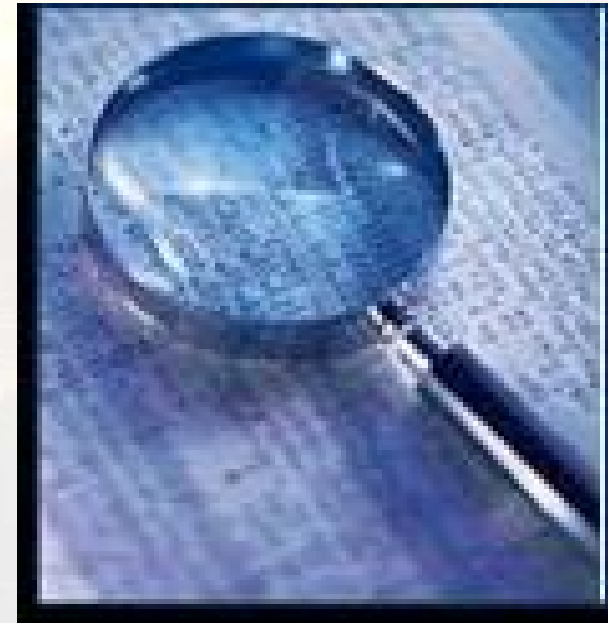




## What's EyesLog?

It is a centralized collection and log filtering system, based on tools allowing a high level of customization that can handle Information from remote machines. Due to its characteristics, also provides a valid response to the obligation of keeping log as required by the measure of Guarantor for the protection of data

(G.U. 300 – 2008/12/24).





## What can EyesLog do?

With **EyesLog** you can generate archives to meet requirements such as, for example, monitor the system of mail or to print. A case of particular interest is the keeping of information on access to some users "privileged" to certain host considered "sensitive."

In this sense, **EyesLog** meets the demands of the most recent directives on safety and tracking of access.



## Features

The proposed solution is characterized by the standard system log collection and categorization of local and / or remote, developed according to the canons of free software.

This system is able to distribute the logs according to rules that specify:

- context in which the log was generated (es.il authorization system)
- alarm level message (es. debug or error)

**EyesLog** is not only able to receive data from other machines but also to generate the reports by mail, or send logs to a database, being able to interface with most common database servers like MySQL, Oracle, SQLServer, etc.



## What is it based on?

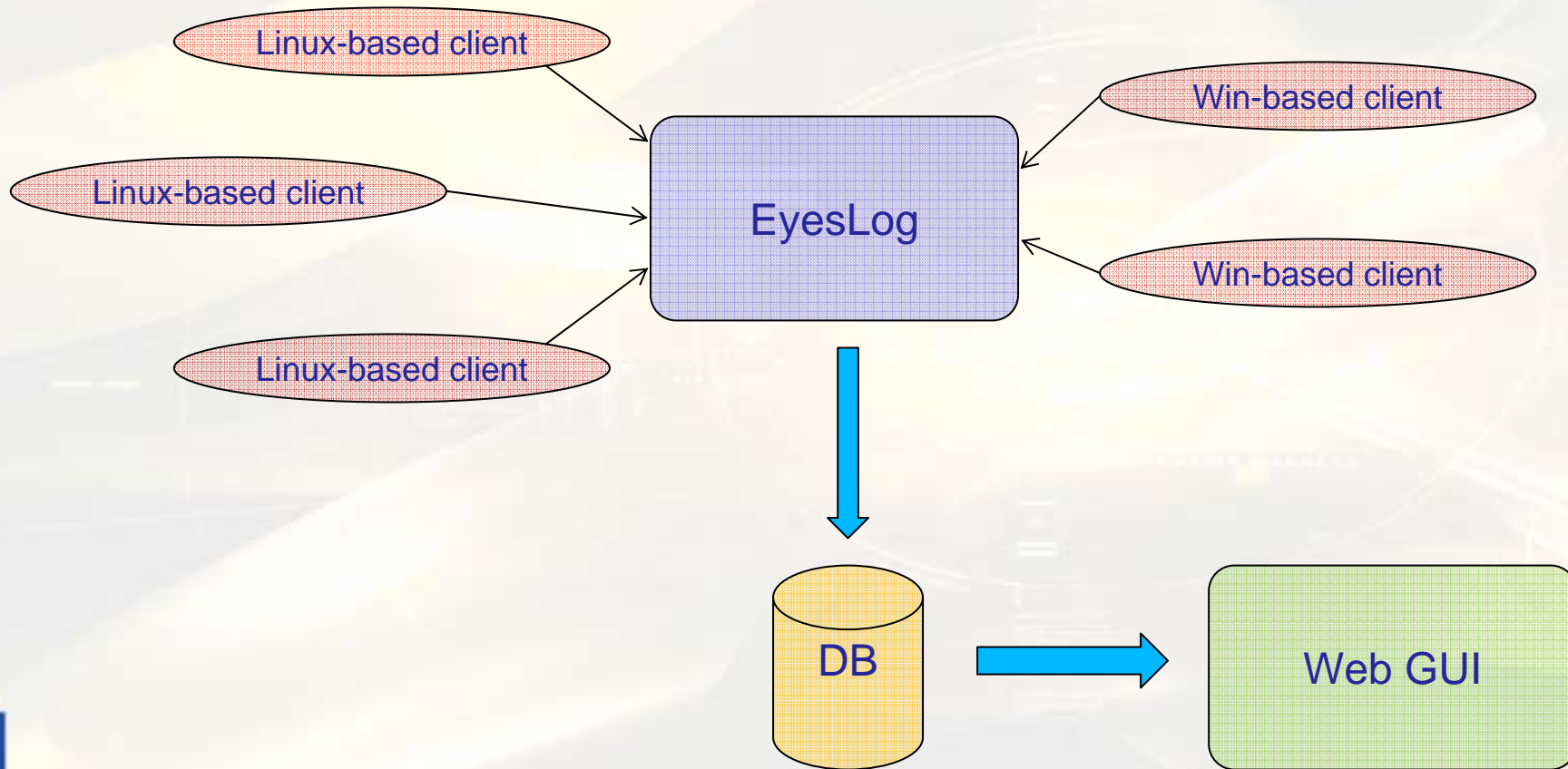
The solution is based on three main components, namely:

- A **centralized collection engine**, which is responsible for receiving the log information from the various machines and save them in an appropriate database;
- **Client applications**, which vary depending on operating systems that run on machines from which to collect the log;
- A **web tool** that allows you to filter and analyze the logs collected.





# Architecture of EyesLog





## EyesLog can be used for...

- **Ensuring the proper use of resources** and data by computer systems administrators.
- **Act as an effective deterrent** against computer fraud, industrial espionage and breach of confidentiality of data and computer communications.
- **Gather objective evidence for the attribution of responsibility** in the cases mentioned above.
- **Prevent** risk of delay or suspension of activities in the Company through a detailed reporting, quick pull at the request of the authority.



## Advantages

### **Zero license cost**

Just the cost of a service, structured to supply an efficient solution to customer needs;

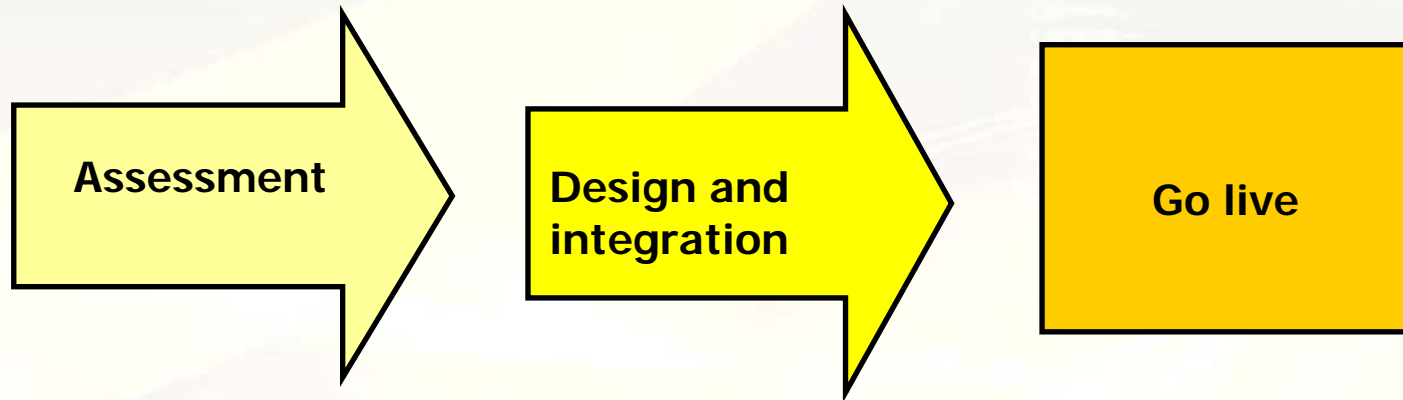
**Highly customizable and scalable** can be applied to a single server or device, as can be placed in a large data center

**Platform independent** used in the company

**Monitoring centralization** with an easy web GUI



## Commercial Offer



- **Assessment:** the solution requires limited technical assessment, to understand the architecture of the system subject to monitoring.
- **Design and Integration:** to follow a phase of design and configuration of the system in order to proceed with the integration with the existing architecture.
- **Go Live:** service activation.



## Commercial Offer

- **Patching and update:** to ensure updates and new releases of software created.

All this thanks to a group of qualified technicians, with experience and expertise.

