



## Benefits

- ➔ Scheduling of periodic or ad hoc audits.
- ➔ Identifies any Inactive Notes databases.
- ➔ Controls user activity on each accessed database.
- ➔ Provides a clear view of all applications running on your Domino servers.
- ➔ Monitors the security of your Notes databases.
- ➔ Identifies problems with Notes database structure.
- ➔ Ensures the smooth running of your planned agents.
- ➔ Audits the code of your Notes databases before a Domino server update.
- ➔ Graphically represents the activity of your Notes databases.
- ➔ Scans all types of Notes databases.

## Features

- ➔ Scans all databases on a Domino Notes infrastructure and detects unique replicas.
- ➔ Examine the volume of the Notes databases.
- ➔ Analyzes the code of databases on application servers.
- ➔ Reveals ACLs for an understanding of the security of your applications.
- ➔ Displays information and results in the form of statistics, graphics, and data table.
- ➔ Gives a view of all agent information.
- ➔ Provides a complete understanding of the activity of your Notes databases.
- ➔ Alert about the size change of databases or the number of documents.
- ➔ Schedules the audit through the use of dedicated assistants.

## In detail

### Notes Database: at the heart of the Domino architecture

Establishing a clear view of the activity of all operating databases is essential to facilitate their management and administration.

**Audit Station™** categorizes and presents information about Notes databases, allowing you to determine which data to collect based on their role. For example, for the Address book, it is security that should attract attention, but for Mail Bases, it is more about the size and nature of the attached files. Concerning the application bases, the analysis of the code, the design and the activity is the most relevant.

**Audit Station™** analyzes the content of the Notes databases and summarizes them for each in a single document (*such as Domino with the Catalog.nsf database*), and then generates the consolidated restitution in a dashboard.

**Audit Station™** can answer most questions about the Notes infrastructure. All the information is presented in an interface that can be interpreted by the Administrator or the Notes Developer: for example, he can use it to better understand the size of the indexed views and allow the optimization of applications.

**Audit Station™** is very simple to install and configure, completely transparent and without any risk for your Domino infrastructure as it does not modify the bases it analyzes. Any self-respecting Notes team should have this solution to map their infrastructure (*either punctually or periodically*) and benefit from the key data presented in the interface:

- ➔ **Volumetric aspects of the database** (*distribution of the space allocated to each document, design, attached files, etc.*).
- ➔ **Application code** (*extraction of the @Formula and Lotuscript code, search for accented field names, statistics on @Formula used, extraction of code constants*).
- ➔ **ACL** (*the names & user rights of all people accessing the database*).
- ➔ **Agents**.
- ➔ **Replication Options** (*properties, formulas*).
- ➔ **Activity of Notes databases**.
- ➔ And **more ...**

## Supported Versions

**Domino Servers** ➔ All versions up to v.11.x

**Domino Servers  
Operating Systems** ➔ Windows 32/64 bits  
➔ AIX 32/64 bits  
➔ Linux 32/64 bits

## Companion Solutions

Companion Solutions to discover on our website:



## About COOPERTTEAM

**COOPERTTEAM** is a messaging and collaboration solutions specialist developing, integrating and commercializing software and digital/social collaboration solutions.

Based on technologies from top brand publishers on the market, **COOPERTTEAM** offers a wide range of software and digital collaboration solutions that are feature-rich, flexible and scalable.