

Distributed by



## Presentation of

# SECURE ENVIRONMENT FOR DOMINO

SED Monitoring / Replication





#### Distributed by



### >> Overview

With 10 years of development experience, Secure Environment for Domino (SED) meets the security needs of your Lotus Domino infrastructure for businesses of any size.

#### Our software solution

**SED Monitoring protects** the integrity of your data during the replication of the Domino databases (System and application). It manages and monitors the replication. It defines replication strategies with security rules. Thus, in an infrastructure containing several instances of Lotus Notes Domino, any mistake can be prevented, intercepted and logged.

**SED** stores details of all manipulations or events in a log. You can then prevent any mistake that has taken place in your company infrastructure and keep a detailed log of all actions you have chosen to take.

#### Protect your DOMINO mail and information systems (Groupware):

- against loss of information,
- against mishandling of data



#### SED MONITORING

Protection against the replication of unwanted information (System and application databases)

#### SED allows you to:

- detect any anomaly,
- stop the propagation,
- warn the administrators,
- manage the database replication between servers when no anomaly is detected.

**Disabling of the Domino database replication when undesired information is detected:** Adding, deleting and updating of documents.

#### **Detection**

- Selection of the Domino database to query,
- Selection of the servers on which the database to query is stored.

#### Action

- Selection of hubs servers for which the selected database replication will be disabled following the detection of an anomaly,
- Selection of additional Domino databases for which replication will also be disabled following the detection of an anomaly,
- Database replication management.

#### Information

Selection of the administrators who will be warned when undesired information is detected and when the Domino database replications are stopped.

Distributed by



#### > Some references







