

## Fondiarria SAI

Fondiarria Fondiarria-Sai is an Italian leading financial services company with a market leading position as a provider of automotive and property/casualty insurance. Fondiarria **SAI** was set up on December 31st, 2002 from a result of the merger of "La Fondiarria Assicurazioni" into "Sai - Società Assicuratrice Industriale". Fondiarria-Sai is the Italian leading insurance company in the Motor branch, with a key position in the Damage branch.

It Fondiarria SAI currently has over 1250 agencies, divided into Divisioni SAI and Fondiarria, and offers its customers a full range of insurance solutions, both retail and corporate, in the Damage enterprise for property/casualty and Life branches.

life insurance. Fondiarria-Sai is listed on the Borsa di Milano and its parent company is Gruppo Fondiarria Sai. The Group consists of 6500 employees and over 100 subsidiaries and affiliates.

### ➤ CHALLENGES

The needs of **Fondiarria SAI** mainly focused on were mainly concerned with two factors issues:

- secure distribution of all administrative human resources documents related to employees (payrolls, W-2 forms, etc.)
- limiting access to the company's documents to authorized managers

To achieve both cases goals, it was necessary to identify a system which could ensure data confidentiality in order to allow only authorized users to access all pertaining appropriate documents, while enjoying the possibility to streamline simultaneously streamlining the procedures for documents' sending to distribute documents to the 12050 agencies of the group.

Moreover, the system had to be:

- easy-to-use for all users, with no need for dedicated training courses
- integrated into the existing intranet interface
- Integrated with the existing systems, without having to invest in further dedicated hardware
- inaccessible to System Administrators.

### ➤ SOLUTION



The solution developed for deployed by Gruppo Fondiarria Sai is multiple instances of **Boole Server Farm** with integrated Load Balance and Fail Over systems. To access protected files, a web client accessible from all Internet browsers has been adopted. The web client is being used by the Administration Office, and a desktop client by the Managers.

The solution conceived developed for the Administration Office allows all files generated by the legacy Mainframe (payrolls, W-2 forms, etc.) to be distributed to the relevant recipients and archived on separated storage units. Access to data is therefore ensured only to the concerned appropriate recipient.

System administrators cannot access employees' employee data.

The solution conceived for the Managers focuses on a client interface which allows users to access all company data on the basis of rules and authorizations set at the server-side. Even in this case, system administrators cannot access the data.

Case Study

The developed solution allows ensure that all files managed by the system to be encrypted both while in archive storage and during sharing through client.

In particular, this use case, all file sharing implies requires that every image carries a Watermark identification, able to protect its. A such all content is protected against all illegal appropriation and to track potential unauthorized distribution.

As a further level of protection and control, HR managers can dispose at any time of have available to them detailed reports recorded by the Boole Server Auditing system every time users perform any operation within Fondiaria SAI protected network.

**➤ ADVANTAGES**

Thanks to the implemented Boole Server solutions, Gruppo **Fondiaria Sai** can take advantage from has a reliable collaboration and data distribution system which interfaces with the existing structure and implements ensures security and confidentiality of data and documents to the Group employees.

The system strengths are:

- easy implementation
- granular policies for access to files assigned to users
- integration with the existing system, with no need for training courses or dedicated applications.

**Fondiaria SAI**

<b>SECTOR</b>	Insurance/Banking
<b>NUMBER of USERS</b>	6.500
<b>SERVER OS</b>	Windows Server 2008
<b>CLIENT OS</b>	Windows
<b>BOOLE SERVER VERSION</b>	Enterprise with Load Balance and Fail over system
<b>IMPLEMENTATION TIME</b>	2 days
<b>PROTECTED COMMUNICATION</b>	Internal

<b>NEEDS</b>	<ul style="list-style-type: none"> <li>• Secure distribution of all administrative documents related to employees (payrolls, W-2 forms, etc.)</li> <li>• Only Managers' access to the company's documents</li> </ul>
<b>REQUIREMENTS</b>	<ul style="list-style-type: none"> <li>• Top security standards</li> <li>• Immediate and easy-to-use</li> <li>• Top integration with the existing technological infrastructure</li> <li>• Perfect compatibility with different OS (Windows and Mac)</li> </ul>
<b>SOLUTION</b>	<ul style="list-style-type: none"> <li>• Boole Server Enterprise version with Load balance and Fail over system</li> <li>• Boole Desktop Client</li> <li>• Boole Web client application</li> </ul>
<b>ADVANTAGES</b>	<ul style="list-style-type: none"> <li>• Centralized management for the protection of files made available to users</li> <li>• Secure and protected data distribution</li> <li>• Easy implementation</li> <li>• Perfect integration with the existing IT system</li> <li>• No necessary training courses or additional software</li> </ul>