



SORLI SUPERMARKETS MAKE THEIR INFORMATION TRACEABLE WITH SEALPATH

"At Sorli, we were faced with the problem of not knowing what happened to corporate documentation when it was sent outside our organization. We had no control over it, with the consequent concern that there could be a leak of information by any employee with access to sensitive corporate information. And, in addition, the tightening of the new data protection law meant that we needed a technological solution to solve this problem".

Manuel Romero - Head of IT Security and Communications at Sorli

INDUSTRY/SECTOR

Feeding

NEED

Regulatory Compliance and Data Leakage Prevention.

PRODUCT

SealPath Enterprise

REGION/COUNTRY

Spain



CUSTOMER

Sorli, formerly Sorli Discau, was founded in 1923 in Barcelona, when Francesc Sorli opened a grocery store in the Poblenou neighborhood. The business has grown over the years and today Sorli has more than a hundred supermarkets, although the company is still family-owned and 100% Catalan capital. In addition, Sorli has six Sorli Nyam stores, three Sorli Go gas stations, three Sorli Sport Go sports and health centers, a dozen restaurants and cafeterias and an exclusive shopping center, Sorli Emocions, which includes a four-star hotel.

THE CHALLENGE

Following the arrival of the European Data Protection Regulation (GDPR) in 2018, Sorli set out to find a tool that would allow it to protect corporate information, especially when it was sent outside the company. The goal was to prevent a potential data leak. Until then, Sorli used content encryption tools or sent the document protected with passwords, but had no traceability of what happened to the information once it left the organization's perimeter.

SOLUTION

"After analyzing other possible solutions on the market, we chose SealPath because it helps us protect all the information that leaves our ERP. In addition, we control which users, whether internal or external, are given permission and what those permissions are and, most importantly, we have traceability, so we know who accesses and how they treat the information," says Romero.

The deployment was carried out progressively, both in the central offices and in the hundred or so stores the company owns throughout Catalonia.

Specifically, SealPath is responsible for protecting documentation related to the administration and finance departments, such as reports to banks and insurance companies, as well as other information from the executive committee, suppliers or partners, in other words, any sensitive data from the corporate environment. To make it easier for employees themselves to protect documents with SealPath, all critical files are stored in pre-protected folders with specific permissions for each work group. *"With SealPath and other security tools, we greatly minimize a possible leak of critical corporate information,"* says Romero.



Learn how SealPath can keep your sensitive data protected and under control.

<https://www.sealpath.com/contact/>

BENEFITS

The SealPath Enterprise SaaS solution is the cloud version of SealPath that does not require local deployment of servers. This tool can be integrated with AD/LDAP via connector or ADFS and offers a quick start-up with minimal IT resources.

"Ease of use and user experience when it comes to protecting information is fundamental at Sorli, as it is at other clients. At SealPath, we focus on improving usability as much as possible when it comes to protecting and managing sensitive information. We see that the automatic protection of folders in file servers used by Sorli greatly facilitates the protection of corporate documentation, since users only have to copy documents into the folders for them to be automatically protected. Therefore, our new functionalities are always aimed at improving ease of use, integration with other tools, and protection automation", points out Luis Ángel del Valle, CEO of SealPath.

In short, SealPath's solution makes it possible to encrypt information, control access rights, monitor activity and protect data in real time wherever it travels, whether on the organization's own network or that of a client or partner.