Ofs.com Automates Ransomware Protection with SpinOne

OVERVIEW

OFS is a family-owned contract furniture manufacturer dedicated to crafting experiences and products that contribute to places where people want to be. The company has large manufacturing locations in Huntingburg, IN; Leitchfield, KY; Huntington Beach, CA; and Jasper, IN. OFS also has numerous showrooms throughout the United States, including locations in New York City, Atlanta, Chicago, and Los Angeles. Additionally, this massive manufacturer provides logistics solutions around the world.

OFS has created a stable, family-oriented foundation that is entrusted by thousands of customers. They prioritize customer experience and hold true to their company's pillar values; empathy, simplicity, teamwork, and stewardship to name a few. OFS uses the Google Workspace platform and relies on Google Drive for daily operational tasks, as well as internal and external data and file sharing.

CHALLENGES

Google Workspace is handy, but not inherently secure. Jake Killian is the Tech Support Manager at OFS Brands and wanted to improve security for their almost 12TB of data, so he began to search for solutions. To start, he conducted an investigation into their Google Workspace, ultimately deciding that if left unprotected, it represented security weaknesses in their environment that left them open to the threat of prevalent, malicious attacks. Since OFS had millions of items in their domain and over 12TB of data, it was critical for them to find a solution that could reduce downtime in the event of being hit by malware. Ransomware attacks continue to increase year-overyear, and OFS wanted to be one step ahead of any threat by finding a solution that comprehensively address all their Google Workspace security needs.







Industry

Manufacturing and Logistics

Team

5,000 employees

Headquarters

Huntingburg, Indiana (USA)

Use Case

- Ransomware Protection
- · Shared Items Control
- · Sensitive Data Monitoring

SOLUTION

After reviewing and testing multiple solutions in the market, OFS chose SpinOne over competitors' solutions because the platform not only met, but exceeded their expectations. SpinOne addressed their key challenges by providing automated ransomware protection, sharing event monitoring, and sensitive data detection in an all in one solution. The platform's updated, user-friendly UI, storage capabilities, and world class support helped make Killian's decision fan easy one

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Customer service skills was incredible to help understand your solution and sold us on {SpinOne}

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They were pleased that any encryption events would automatically be detected and stopped, with a new, unencrypted copy of their data restored from their previous backup-all automatically. No agent required. Further, SpinOne's Data Audit feature allowed OFS to monitor all actions within and outside of their organization, a feature that is second to no competitor.

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The ability to view what file and which user shared data outside of our company is huge

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OFS works with customers and companies of all sizes outside of their organization, SpinOne's data sharing monitoring tool was exactly what their security team was searching for in order to ensure that data was being shared to the correct users. The sensitive data monitoring tool allowed OFS to be aware of all sharing events that contained sensitive data such as credit card, social security, and banking information. Lastly, the ability to easily and quickly restore any backed-up data directly to their account was a tremendous advantage.

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{SpinOne} had an added benefit into being able to reach out to workers to be careful for sharing sensitive data

The combined customer support and all-in-one solution offered by Spin provided the exact security solution OFS was in the market for, plus more.

About Spin.AI: Spin.AI is an innovative provider of SaaS security solutions for mission-critical SaaS apps (Microsoft 365, Google Workspace, Salesforce, and Slack). Our all-in-one SpinOne platform helps organizations mitigate risk, save time, reduce downtime, and improve compliance.