

# ReversingLabs Cloud Deep Scan Ensures Secure Software Releases for Global Automation Software Company

## Overview

This US-based global software company has been in business for more than 15 years, providing automation for front and back office operations to improve productivity and organizational bottom line.

## Challenge

To maintain customer satisfaction and their reputation, the software company must ensure that their cloud application sales portal is free from threats. The company also has to verify that their in-house developed software and all third party software is secure before it is published to their customer portal.

To maintain their demanding release schedule, the solution had to provide fast and accurate file scanning of their AWS S3 bucket so that the company's security team did not waste cycles on false positives or false negatives. The company also needed visibility into large files in their cloud application storage portal, which AV scanning solutions could not provide. The software company initially investigated AV multi-scanners, but these solutions could not scale for file size and complexity.

## Solution

The software company was not able to find a solution that could detect threats in their large cloud application sales portal, or that could meet their large file visibility needs. The ReversingLabs product team recommended Cloud Deep Scan, which could scan files up to 10GB. The software company's security team tested the service for about a month. The team found the service met their needs for scanning their AWS S3 bucket and large files quickly, which enabled their software releases to stay on schedule.

## Get Started!

WE'LL SHOW YOU HOW  
REVERSINGLABS DETECTS AND  
ANALYZES MORE HIDDEN THREATS  
[www.reversinglabs.com](http://www.reversinglabs.com)

**REQUEST A DEMO**

## Benefits

By using ReversingLabs Cloud Deep Scan service, the software company maintains their reputation by ensuring their software, as well as, third-party software, is free from threats before it is released to their customers. This security verification process is completed quickly, and does not interfere with their release schedule and customer satisfaction. The software company also values ReversingLabs unpacking capabilities to quickly find threats across more than 400 file types.