

# Understand Dropbox with Cloud Malware and SaaS API DLP

## Contents

---

[Introduction](#)

[Prerequisites](#)

[Requirements](#)

[Components Used](#)

[Overview](#)

[Enable the Enhancement](#)

[Charges for the Enhancement](#)

[Documentation for Onboarding Dropbox Tenants in Cloud Malware and SaaS API DLP](#)

---

## Introduction

This document describes a product release note for the Cloud Malware and SaaS API DLP enhancements to the Umbrella and Secure Access products.

## Prerequisites

### Requirements

There are no specific requirements for this document.

### Components Used

The information in this document is based on Cisco Umbrella and Secure Access.

The information in this document was created from the devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. If your network is live, ensure that you understand the potential impact of any command.

## Overview

There is a new enhancement to the Umbrella and Secure Access products. Cloud Malware and SaaS API DLP now offer scanning capabilities for Dropbox Teams folders. This enhancement provides an even more robust data security solution.

Dropbox was already supported by Cloud Malware and DLP. However, scanning capabilities were limited to files stored in personal Dropbox folders.

In this era of widespread remote collaboration, a significant amount of sensitive organizational data is being stored and edited within Dropbox Team folders to facilitate collaboration use cases.

## **Enable the Enhancement**

No action is required to enable the enhancement. All Umbrella or Secure Access organizations that have onboarded Dropbox to SaaS API DLP or Cloud Malware automatically benefit from this enhancement without the need for enablement or additional configuration.

## **Charges for the Enhancement**

This enhancement is provided to all DLP customers at no extra charge.

## **Documentation for Onboarding Dropbox Tenants in Cloud Malware and SaaS API DLP**

For guidance on onboarding Dropbox tenants in Cloud Malware and SaaS API DLP, please refer to the documentation:

- [Enable DLP Protection for Dropbox](#)
- [Enable Cloud Malware protection for Dropbox](#)