



SendGuard Version 5 Release Notes

SendGuard v5.0.8745 Release Date: January 16th, 2024

Table of Contents

OVERVIEW	3
SendGuard COM-Addin (Windows Desktop)	3
WHAT'S NEW	3
Microsoft Information Protection Sensitivity Labels Integration.....	3
Improvements	4
Ability to hide Trial screen always for unlicensed users.....	4
Fixes	4
Bug fix for updating recipients in an existing meeting request.....	4
Error appears when Outlook is configured to manually select an Outlook profile.	4
SendGuard M365 Addin (For Windows Desktop, Outlook Web Access & Apple Mac)	4
WHAT'S NEW	4
Microsoft Information Protection Sensitivity Labels Integration.....	4
New UI looks.....	5
SendConfirm Prompt Type "Show External Recipients Only - Tick ALL to Send (Security)" ..	5
Always prompt for email address/domains in SendConfirm.....	5
Fixes	6
Attachment scanning on New Outlook for Windows	6
Standss SendGuard License Management System/Portal	6
WHAT'S NEW	6
Additional SendGuard M365 Settings	6
Improvements	6
UI Updates	6
DEPLOYING THE NEW VERSION:	7
MSI.....	7
Use Group Policy Object (GPO) Templates (ADMX).....	7
Priority Updates	7
Deploy using Microsoft Intune	7
Deploy SendGuard M365 using Office 365 Admin Centre	7

OVERVIEW

Standss is excited to announce the release of SendGuard Version 5 quarterly updates. This is a new release and contains new features, improvements, and bug fixes.

The main new feature in this release is the integration with Microsoft Information Protection Sensitivity Labels. Both the Com-Addin and the M65 Addin can be configured to detect sensitivity labels of the emails or attachments and warns users or block emails.

Users of previous versions will need to contact their account manager at Standss (or email us at sales@standss.com) to upgrade and get their new license information.

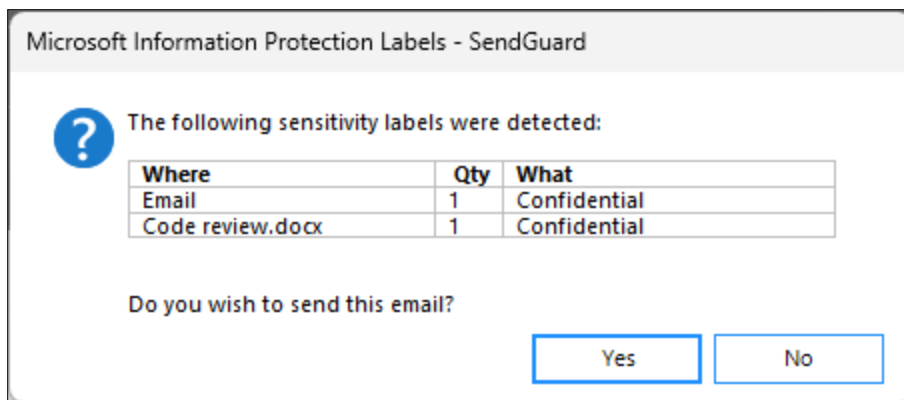
The following sections have more information on what's new, what's fixed and updates/deployment.

SendGuard COM-Addin (Windows Desktop)

WHAT'S NEW

Microsoft Information Protection Sensitivity Labels Integration

SendGuard Premium (With Full DLP) license users, now have the ability to identify sensitivity labels applied to both email content and attachments. This feature ensures adherence to your organization's information protection policies. By configuring SendGuard, you can enable it to scan attachments and email content for these sensitivity labels, prompting additional verification steps when necessary. This enhances your organization's compliance efforts and data security measures.



Improvements

Ability to hide Trial screen always for unlicensed users.

To prevent the trial screen from appearing to unlicensed users, including after the trial period has expired, you can configure SendGuard using the registry key "sgTrialScreenHide." By setting the value of this key to 2, you can ensure that the trial screen is consistently hidden, providing a seamless experience to users without valid licenses.

Fixes

Bug fix for updating recipients in an existing meeting request.

We successfully addressed an issue related to updating existing meeting requests, specifically within SendConfirm using the prompt type "Show External recipients only – Tick ALL to Send (Security)." Previously, when a meeting request was configured for external recipients and internal recipients were added later, the SendConfirm prompt would display blank recipients. This issue has been resolved, ensuring a smoother experience when managing and updating meeting requests with a mix of internal and external recipients.

Error appears when Outlook is configured to manually select an Outlook profile.

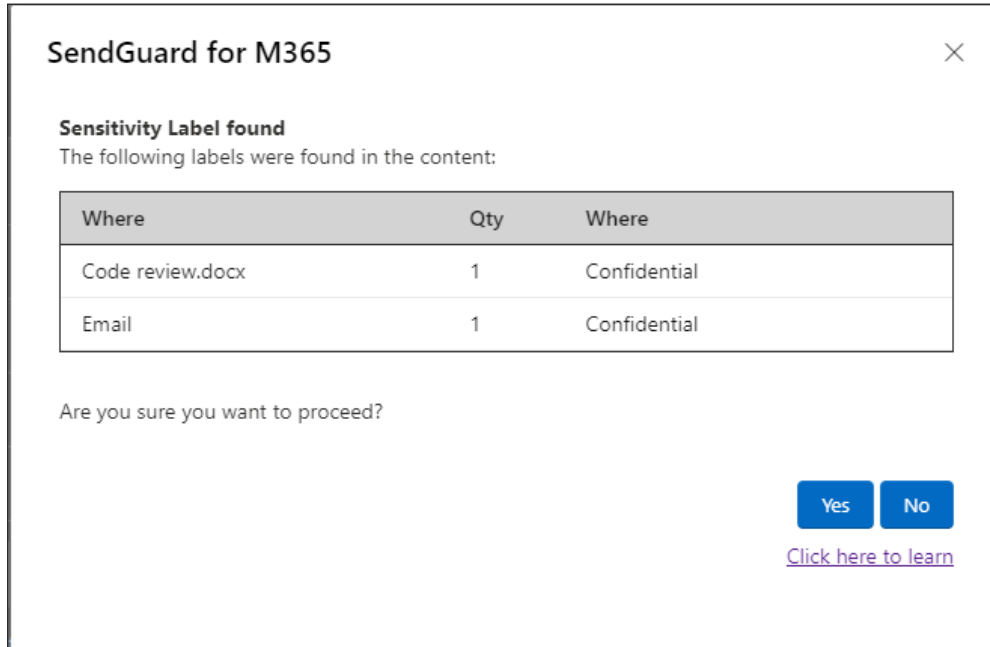
We've fixed an issue occurring in specific environments where, if Outlook is set up with multiple profiles and configured to allow users to manually select the profile on startup, an error would appear. This resolution ensures a seamless experience for users in environments with multiple Outlook profiles, allowing for smooth profile selection during startup without encountering errors.

SendGuard M365 Addin (For Windows Desktop, Outlook Web Access & Apple Mac)

WHAT'S NEW

Microsoft Information Protection Sensitivity Labels Integration

The SendGuard M365 add-in available for SendGuard Premium (With Full DLP) license users, integrates with Microsoft Information Protection (MIP) labels. This feature enables users to identify sensitivity labels on both email content and attachments, ensuring strict adherence to organizational information protection policies. Configure SendGuard M365 to scan attachments and email content for these labels, prompting additional verification steps when necessary. This enhances your compliance efforts and strengthens data security measures.



New UI looks

SendGuard M365 now features a revamped user interface (UI) framework. The SendConfirm screen, SendRules, and DLP screen have undergone updates, presenting a fresh and modern look for an improved user experience. The updated UI ensures consistency with the overall aesthetics of Office add-ins.

SendConfirm Prompt Type "Show External Recipients Only - Tick ALL to Send (Security)"

SendGuard M365 introduces a new prompt type, "Show External Recipients Only - Tick ALL to Send (Security)." In this prompt, the SendConfirm screen exclusively displays external recipients and attachments. To send out the email, users are required to manually select ALL external recipients and attachments by ticking the corresponding checkboxes. This additional layer of security ensures a cautious approach when dealing with external communication.

Always prompt for email address/domains in SendConfirm

SendConfirm now provides a new configurable condition. This condition allows users to set up prompts for confirmation and verification when an outgoing email includes recipients from a designated list of domains or email addresses. This feature enhances user control and security, ensuring an additional layer of confirmation for emails sent to specific domains or addresses.

Fixes

Attachment scanning on New Outlook for Windows

Due to recent updates to the New Outlook for Windows, there was an issue with DLP attachment scanning for SendGuard, as it was not functioning as anticipated. This issue has been successfully resolved. The necessary adjustments have been made to ensure that DLP attachment scanning within SendGuard now operates as expected in the updated New Outlook for Windows environment.

Standss SendGuard License Management System/Portal

WHAT'S NEW

Additional SendGuard M365 Settings

The portal now includes additional settings for SendGuard M365, allowing IT administrators with convenient control over these features. The newly added settings cater to the following functionalities:

SendConfirm Prompt Type:

Option 1: "Show External Recipients Only - Tick All to Send (Security)"

SendConfirm Prompt Behavior:

Option 2: "Always Prompt for Email Address/Domains"

With these enhancements, IT admins can easily configure and manage these features according to their preferences, providing a more granular control over the SendGuard M365 settings through the portal.

Improvements

UI Updates

The portal user interface (UI) has undergone a significant update, aimed at enhancing the user experience for IT administrators. This refactor aims to provide administrators with a more efficient and intuitive platform for managing users and adjusting settings as needed.

DEPLOYING THE NEW VERSION:

MSI

Please contact your account manager at Standss or email us at sales@standss.com for a link to the latest file. We can assist you to deploy the new version with your existing or new settings.

Use Group Policy Object (GPO) Templates (ADMX)

There has been some changes to the registry structure and as a result the ADMX template for deployment is done via GPO.

Please contact us at sales@standss.com for the updated ADMX/ADML file to deploy and maintain settings.

Priority Updates

SendGuard offers an annual maintenance model which ensures that businesses get the best updates and support from our highly skilled staff.

Deploy using Microsoft Intune

SendGuard for Outlook is a per-machine software and therefore can be deployed via Intune. SendGuard will be installed silently if all registered devices are set-up correctly.

Please contact us at sales@standss.com for assistance regarding deployment using Microsoft Intune.

Deploy SendGuard M365 using Office 365 Admin Centre

You can utilize Office 365 Admin Centre to deploy SendGuard for M365. If you have previously deployed the add-in, there is no need for redeployment as the new updates have already been pushed out. If you wish to modify your settings or require additional information regarding the deployment of SendGuard M365, please reach out to your account manager or contact sales@standss.com