

Button Plugin Config

<https://campus.barracuda.com/doc/76284150/>

Deploy the Phish button to enable your users to report Phish from within their email client.



Refer to the following articles for information on creating and installing specific types of reporting buttons:

[Barracuda Email Protection Add-In](#)

[Microsoft Exchange Button](#)

Note: The [Microsoft Outlook Button](#) and [Google Button](#) are no longer supported, but may still work.

[Barracuda Email Protection Add-In](#) – Supports Outlook and Outlook Web Access (OWA) for Microsoft Office 365 and allows users to:

- Report suspicious email messages.
- Report mock phishing emails or campaigns.
- Provide feedback to Barracuda Networks on reported messages.
- Select email messages for encryption.
- Set preferences and destination for spam and deleted messages.
- Display up to 100 folders for each user.

[Microsoft Exchange Button](#) – The Microsoft Exchange Button is a server-side plugin for both Microsoft Exchange and Microsoft 365. Users can click to report emails that they think are suspicious.

The following chart describes the Microsoft Exchange Button feature set.

Feature	Supported by the Microsoft Exchange button
Mac supported	Yes
Windows supported	Yes
Works on desktop browsers	Yes
Works on mobile browsers (iOS/Android/etc.)	No
Publish once to Barracuda server, run on all clients	Yes
Publish once to your own web server, run on all clients	Yes
Install once from the Gmail Admin Console	No
Install on individual machines	N/A ¹
Warning message if no email selected	N/A ²
Include original subject	No ³
Are you sure - Enabled	Yes ⁴
Disable internal delete	Yes
Phishing button label	Yes
Phishing button tool tip title	Yes
Phishing button tool tip	No
Phishing report email subject	No ³
Phishing body text	Yes
Internal send to	Yes
Internal report success pop-up message	Yes ⁴
Reported internal body text	Yes
Internal domains	Yes
Mock message send to	Yes
Mock success message	Yes ⁴
Report mock body text	Yes
Mock phishing headers	Yes
Not internal or mock - phishing report send to	Yes
Not internal or mock - phishing success message	Yes ⁴
2-Step button	No
Spam button - Available	No
Report multiple messages at once	No ²
Runs on Outlook 2019 and 2016 for OSX	Yes
Runs on Outlook 2019, 2016, and 2013 for Windows	Yes
Requires .NET (v4.6.1)	No

Feature	Supported by the Microsoft Exchange button
Reported Emails are forwarded as	In-line
Reported Emails with attachments	Stored in Incident Response Dashboard ⁵
Deletes reported emails	Optional
URLs of Reported Emails	Viewable in Incident Response Dashboard ⁵
Requires Microsoft 365 or on-premises Exchange 2016 (Exchange 2013 is not supported. Might have limited button functionality.)	Yes

1. The Microsoft 365 button can be installed by individuals or via the Powershell Exchange Console for specific groups. This installs the button on a per-user/account basis, not on a per-machine basis.
2. The Interface/API does not compare between architectures.
3. The original subject is included automatically because the mechanism used to report the message is a 'forward' instead of an attachment.
4. For older architectures (like Exchange 2013 On-Premises), the message will only stay on the screen momentarily.
5. Button can be configured to forward emails to an inbox for viewing.
6. Hybrid implementations of Exchange (e.g., Exchange on-premise combined with Microsoft 365 acting as a front end) are not supported and might not work with the Microsoft Exchange button.

Figures

1. phish_button_02.png

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