Conversational Office 365 Email Signatures
By J. Peter Bruzzese (Eight-Time Microsoft MVP)

In this book, you will learn:

- The importance of uniform email signatures
- Email signature consistency challenges
- Exclaimer’s solution for email signatures within Office 365

4th Edition
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Founded in 2001, Exclaimer is the multi-award-winning global market leader in email signature solutions for Office 365, Exchange and G Suite. With over 75 million users worldwide in 150+ countries, its diverse customer base includes renowned international organizations such as Sony, NBC, and the BBC and many more organizations of all sectors and sizes.

Exclaimer solutions are regularly recommended by Microsoft MVPs (Most Valuable Professionals) and have an exceptional reputation within the Microsoft community.

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Note from the Author

Greetings!

I remember the days when a signature was simply your name and title, perhaps some additional contact information. Using Outlook to control your own signature was easy enough for most. Unfortunately, some took the creativity needle and pushed it off the charts with all sorts of weird fonts, graphics, quotes and such (without any concern for consistency).

At some point the email signature became a representation of the company itself. It therefore became necessary to regulate and make it uniform and consistent. In fact, email signatures are now considered part of the PR and marketing of a company, making the need for a consistent, professional signature even more necessary.

In addition, the need to add disclaimers and the importance of having consistent signatures across devices (desktop vs. mobile) added the need for IT to provide such uniformity over and above what Outlook could do.

Although there are built-in tools for both Exchange and Office 365’s Exchange Online, there are times when a third-party solution may be needed to ensure your company is getting the full value from the signatures your employees send with each and every email correspondence.

J. Peter Bruzzese
The “Conversational” Method

We have two objectives when we create a “Conversational” book: First, to make sure it’s written in a conversational tone so it’s fun and easy to read. Second, to make sure you, the reader, can immediately take what you read and include it in your own conversations (personal or business-focused) with confidence.

These books are meant to increase your understanding of the subject. Terminology, conceptual ideas, trends in the market, and even fringe subject matter are brought together to ensure you can engage your customer, team, co-worker, friend and even the know-it-all Best Buy geek on a level playing field.

“Geek in the Mirror” Boxes

We infuse humor into our books through both cartoons and light banter from the author. When you see one of these boxes, it’s the author stepping outside the dialog to speak directly to you. It might be an anecdote, it might be a personal experience or gut reaction and analysis, it might just be a sarcastic quip, but these “geek in the mirror” boxes are not to be skipped.

Greetings. They call me J. Within these boxes I can share just about anything on the subject at hand. Read ‘em!
An email signature, when done right, is of tremendous benefit to organizations. So, it surprises me sometimes when I receive and read an email message wherein the content comes across as professional and then I glance at the signature which screams “amateurish”, “unprofessional” and/or “blah”.
At the same time, I also find that inconsistent email signatures jar my perception of the sender. One moment I get an email that has a signature and the next I get the “Sent from my iPhone” mobile flavor of the email.

I’m not judging folks for stepping out, and I certainly appreciate that they value me enough to email me on the go, but it’s a combination of the loss of professionalism the signature should provide combined with the TMI factor (i.e. I don’t want to know what device you’re using unless the real message is ‘please forgive all the typos and acronyms... I’m on my phone’).

I find I like it when I see a signature with the company logo. I find I dislike it when I see a signature that has a place for the logo but the jpg didn’t come through. Ugh. I’m somewhat on the fence with signatures that contain the Twitter, Facebook, etc. logos, but I am definitely turned off when those graphics don’t render.

**Key Uniform Email Signature Use Cases**

There are three key goals a company should seek to achieve through a uniform email signature:

**The Disclaimer:** It’s common to see these at the bottom of emails with a mixture of language that hits confidentiality, privacy and/or legal concerns. Typically, disclaimers go to outside recipients and aren’t necessary for internal email correspondence.

**The Professional Impression:** Having each individual within an organization present their own “style” in an email signature may not give the image you want. Quotes, personal comments, graphics and so forth may be a display of an employee’s ‘personality’ but are not necessarily professional. Having a consistent email signature across the organization makes a better impression overall. It helps maintain the professionalism of your brand.
Sales/Marketing Efforts: Should the organization want to promote a current sales offer to prospects and current customers alike, it could utilize all outbound email communications to include details on what’s being promoted and next steps to take if interested.

The PR Value: An email signature can be used to convey the value of the brand, how to connect with the organization, promote an upcoming event, and more. Perhaps you want to include social media icons, award logos or other dynamic content. Often times when I have speaking engagements, I will put them in my signature to get the word out. Sometimes I’ll use a banner or graphic that links to the event itself. No doubt, your company may have similar events, news, product announcements and so forth that could be spread to a wider audience by simply using employees’ email signatures to do it.

But again, this cannot be left up to the whim and will of each end user. You have to ensure it’s done right, is centrally manageable, and is consistent from one device and email application to another.

Think about it... if your people use PCs, tablets, and mobile devices throughout their day but only the PC email application has a signature, you are not providing a consistent, professional impression. And you’re losing out on marketing/PR opportunities in the process.

Email is the most common form of communication in any business. It’s not only mission critical from the perspective of needing to be available: it’s essential that emails coming from
your company convey a uniform professionalism and maintain regulatory compliance standards.

I read a statistic that says the average employee sends 35 emails daily. So in a 100-person company that’s 3,500 emails every single day! A company can use that high-volume email load as a low-cost marketing tool, but only if they know how.

The hidden value in email signatures can only be unlocked if they aren’t left to chance. Consistency (whether in the office or on the road), professional appearance, and uniformity throughout your organization... these are key aspects of email signatures that deliver value.
Centrally managed email signatures are not as easy to establish as you might think. There is a technical side to it, as well as a design element that must be taken into consideration.

**Methods for Controlling Email Signatures**

I should start by saying that telling your end users to just create their own signatures in Outlook is not an option; this is too important from a corporate perspective to leave it to chance. There are a number of cumbersome and inconsistent methods IT can utilize for creating and managing corporate email signatures.

One-off signatures created by a helpdesk tech is a per-user, per client exercise that IT has no time for. And offering a signature template for users to copy and paste is going to have very mixed results. IT needs to automate this process to address corporate/legal/consistency requirements, as well as ensure a means to easily update signatures without becoming a
bottleneck for change requests coming from Legal, Marketing, HR, and Sales.

One automated method is for IT to use transport rules within Exchange and/or Office 365 Exchange Online to create basic disclaimers.

To accomplish this, you need to know how to create a transport rule. It’s basically a set of conditions, actions and exceptions, which are optional. So when a condition is met (say “All email going outside the organization”), an action is taken (say “Append this text” and then insert text) unless this exception applies (say “the disclaimer has already been applied”).

A common complaint with transport rule disclaimer signatures is that with replies and such, the signature will continue to get applied each time, but at the bottom of the email chain. You can avoid this by using an exception to examine if the disclaimer text is already applied.

In the Office 365 dashboard you need to go to your Exchange Admin Center tools. From here you select the ‘mail flow’ feature, and then under ‘rules’ you can create a new rule or simply choose the ‘Apply disclaimers’ template.
It sounds easy enough right? Well, it is if all you’re looking to do is add some text to the bottom of every email leaving your organization. To format the text, or include more information in it, you have to use HTML to make it work. The content will also be added at the very bottom of the entire email conversation – not underneath your most recent message, but at the bottom of the whole chain instead.

Images can be inserted but not directly, so you have to point to them on a public website through a link. That means they may not appear in many email clients. Instead, they will appear as red ‘X’ squares until the user clicks to ‘Download additional content’. Additionally, in some email clients these images are interpreted as attachments, eliminating the purpose for including them in the first place.

For a little automatic personalization, you can use special tags to pull in Active Directory attributes of your users and then insert those using double % symbols (like %displayName% for their name or %PhoneNumber% to insert their number).
This, of course, requires that your Active Directory be up-to-date and complete in terms of all user/mailbox attributes—otherwise, you end up with incomplete signatures that look unprofessional.

You can use the transport rules to create multiple disclaimers and set the condition(s) to apply to a specific user or group of users in order to apply different disclaimers to different persons/teams. But this requires quite a bit of effort on the part of an already overworked IT admin.

**Built-in Exchange Functionality Limits**

Transport rules will certainly work if a simple disclaimer is all you’re looking for, but as we discussed earlier, when used properly, email signatures can benefit your organization big time. Uniformity is key, as is a professional look.

When you are working with transport rules to establish basic disclaimer email signatures, there are a variety of important limitations to consider, beyond the extra work involved. For example, the only way to enhance the look of your email signature is through HTML mark-up. Without a visual editor you’ll be learning (or re-learning for those of us who have been playing in the IT world since the ’90s, like myself) HTML.

And what about mobile devices? For example, iOS devices tend to use email clients that send in plain text. If your HTML code is applied to that plain text email, it definitely won’t be formatted correctly, and it’s possible the recipient will see a block of raw HTML code instead of a signature.

There is no way to test your rule without enabling it and then sending a test email. Again, that’s extra work. There are no templates to choose from to help you with the look and feel of your signature. IT folks are not known to be universally proficient with graphic artistry. Much less proficient enough to make it all come together through HTML. So now you’re
looking for a graphics person and a web designer who can write solid HTML/CSS to make the signature look polished.

**Connectors Assist Office 365**

Much like with an on-premises deployment of Exchange, if you wish to add functionality within the mail flow, you need to use third-party solutions and daisy chain these together with connectors.

Inbound and outbound connectors can be quite useful for enhancing the email system (whether on-prem or in the cloud) with security, archiving and more, including email signature support.

On-premises, you can daisy chain multiple solutions together quite easily and without too much concern of added latency. However, one challenge with the cloud is that the more services you daisy chain the greater the email latency and the greater the complexity of the solution (which also adds to the difficulty in troubleshooting).

Creating inbound and outbound connectors is not incredibly difficult in Office 365 if you have the proper permissions to do so. To accomplish this, once again, navigate to the Exchange Admin Center. Once you are there, you’ll want to find the ‘mail flow’ feature from the Features pane. Then select the Connectors tab at the top.
From within the Connectors section you can add incoming and outgoing connectors that go to on-premises email servers (like in a hybrid environment), to and from Partner organizations (i.e. business partners and/or service providers), to and from the Internet and so on.

Depending on the direction from the third-party vendor you’re working with, you can establish these connectors to alter mail flow with the intent of adding special features to Office 365 (like a signature solution, security solution, archive solution and so on).
Key Takeaways

Office 365 through Exchange Online does have the ability to provide a measure of email signature uniformity through the use of transport rules and disclaimers. But, beyond the basic inclusion of text, you have to look at using HTML to fancify your signatures and/or look for email signature resources (i.e. pre-built HTML templates) you can use.

However, when compared to third-party email signature tools that provide a visual editor with no IT experience needed, a built-in set of templates and more, you may find you want and need to use an additional solution for your email signature when working with Office 365.
It’s safe to say, if you’re an IT/Exchange admin, you would love to have a way to not only resolve the email signature uniformity conundrum, but also delegate it to someone else.

Exclaimer Cloud does just that. Through a web-based user interface, you can create professional email signatures or delegate the process to someone with absolutely no IT expertise. From a single system, a non-IT user with no HTML skills can design and apply multiple signatures for all Office 365 users.

The person designated to design the signatures will use the web-based UI where they can create email signatures using a drag-and-drop editor, or choose from a range of professional signatures in the template library. Contact details for the users
will be pulled from Office 365’s Directory for fields like name, job title, phone number and so on. You'll also have the ability to use custom attributes in signatures, and any fields that aren't populated for a particular user in your directory will automatically be hidden without messing up the design.

The drag-and-drop signature editor allows you to easily add other elements such as logos, promotional banners, user photos and social media icons.

Once you've finished creating the signature, you can then apply it based on a number of different criteria:

- Office 365 group membership
- Whether the recipient is internal or external
- Whether the email is a reply or not
• Date/Time range
• The sender/recipient domain
• Recipient email address
• Specific user attributes in Active Directory such as job title or country
• Presence of words in the subject line

Multiple users can be given access to your Exclaimer Cloud account, and you can assign them either admin or editor permissions. This ensures the correct person deals with the correct signatures, whether that be department or country-specific. This means that you don't have to rely on a single person to manage company-wide signatures.

How Exclaimer Cloud Works

Exclaimer Cloud is extremely flexible, providing multiple setup options depending on your particular needs.

1. Server-side configuration: Mail flow is configured through connectors to go from Office 365 to Exclaimer's regional Azure servers. The signature is added and then passed back to Office 365 for sending.

2. Client-side only configuration: With this setup, mail flow does not pass through Microsoft Azure. An agent is installed which deploys signatures to your users' Outlook, where they can choose a specific email signature template created in Exclaimer Cloud.

3. Client and server-side (the best of both worlds): Email signatures are deployed to Outlook, and emails are also passed through Azure. This means your users still
have the option to choose their signature, and they'll also get signatures stamped on emails sent from mobile devices and Macs.

The Azure Configuration Setup

Exclaimer Cloud is hosted within the Microsoft datacenter world (the Azure side). As a result, your Office 365 emails are all processed within the Microsoft Cloud infrastructure.

This is not just comforting from a security perspective and a desire to avoid email tampering; from a latency perspective, having the solutions “near” each other physically and in similar datacenter/network spheres can help reduce excessive latency concerns.

On the Azure side, setup is done so you have a high-availability, load-balanced configuration. The send (outbound) connector will pass the email from Office 365 to a regional Exclaimer Azure server. After the signature is applied, it will use the receive (inbound) connector to pass the email back before it gets sent out.
As for ‘how’ the signature is applied, when the email reaches the Azure server, Exclaimer Cloud examines the message ‘envelope’, which includes the sender’s details and intended recipients, determining which signature to apply to the email.

The sender’s attributes are pulled from the cached Azure AD data, which is used to populate the selected signature, e.g. name, job title, phone number, etc. Exclaimer Cloud then ascertains where the signature is to be inserted. It decodes the MIME (Multipurpose Internet Mail Extensions)/TNEF (Transport Neutral Encapsulation Format) carrier to do this.

The signature is then inserted in the appropriate location and this new email is sent back to Office 365. It passes through the Receive connector, which forwards the email onto its original recipient/s.

Exclaimer Cloud does not save any email content to an external location. This is due to the SMTP mode of integration with Office 365 not requiring emails to be stored prior to being forwarded back to Office 365.

All it does is look for a reply separator in order to apply the signature correctly. It also scans the message body for any unique strings to determine if a signature is already present, i.e. during email conversations.

**Strict Security Maintained**

Exclaimer Cloud ensures the security of your email and its contents on a number of levels. It starts with support for Microsoft single sign-on to ensure those users managing signatures are who they say they are.

Second, signatures can be grouped together and secured from unauthorized access, making certain they are not tampered with prior to being appended to emails. Lastly, the connectors we spoke of earlier will protect the integrity of the mail flow.
SSL certificates and TLS encryption are used to provide a secure connection between Office 365 and Exclaimer Cloud.

Data is encrypted using a combination of RSA-2048-bit asymmetric encryption and a one-time use Rijndael symmetric session key. Rijndael is an algorithm selected by the U.S. National Institute of Standards and Technology (NIST) as the Advanced Encryption Standard (AES). Keys issued are managed through certificates, with several of these being used for encipherment (converting a message into a cipher for encryption and decryption) purposes.

When Exclaimer Cloud processes an email, it examines the message to decipher the sender’s details so it can apply the relevant signature as configured within the UI. It also scans the mail for common strings that represent a reply separator, so the signature can be inserted in the correct location.

Exclaimer Cloud does not actually ‘read’ the message in the traditional sense, and the email content is not saved (persisted to disk) or available to Exclaimer personnel.

Overall, because the email stays in the Microsoft Cloud loop – and because proper connector protocols are used to ensure security – email is not compromised at rest, nor is able to be compromised in transit through the signature “stamping” process.
Worldwide Availability

Exclaimer Cloud is hosted in 12+ regional Microsoft Azure locations globally. Each region has a primary and secondary datacenter, ensuring your mail flow is constant, even in the rare event of an issue occurring in the primary datacenter.

The ISO 27001:2013 Certification

Exclaimer Cloud has achieved the ISO 27001:2013 Certification for Information Security Management, which was awarded by Alcumus ISOQAR and the United Kingdom Accreditation Service (UKAS). The ISO 27001:2013 Certification means a third-party accredited independent auditor has performed a thorough assessment and has confirmed it is operating in alignment with ISO cloud standards.
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www.exclaimer.com/cloud-signatures
Quickly become conversational about Office 365 email signatures.

If you are moving to, or are already on, Office 365, it’s essential to understand the value of email signature consistency and the possible ways of achieving such uniformity, as there are built-in methods that provide less-than-stellar results. In this book, I’ll cover the why and how to achieve consistent email signatures within Office 365.

About J. Peter Bruzzone

J. Peter, an eight-time Microsoft MVP awardee (Exchange/Office365), is an internationally-recognized journalist, published author, and speaker. He is co-founder of both Conversational Geek and ClipTraining. Follow him on Twitter @JPBruzzone.

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