

Administrator Guide for End Customers modusCloud

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Preface

About this Guide

This guide introduces modusCloud, provides useful background information about it, and explains how to set it up and use it.

Intended Audience and Prerequisite Knowledge

This guide is intended for use by personnel who manage the messaging environment and are responsible for configuring and maintaining modusCloud.

Important Terms

There are several terms used in this document that are highlighted here for reference.

Organization

The term "organization" refers to the type of account your company has been setup with.

Organization Administrator

• A type of user who is responsible for managing the "organization".

End-User

 A type of user whose mail is filtered by modusCloud, receives a quarantine digest email and has rights to access modusCloud to manage their personal preferences.

Silent User

 A type of user whose mail is filtered by modusCloud, receives a quarantine digest email and does not have rights to access modusCloud.

Quarantine Digest

 An email delivered on regular basis by modusCloud to users whose email is being filtered by modusCloud when email intended for that user has been blocked for delivery.

Contacting Vircom Support

You can contact the Vircom support team in a number of ways:

Email

support@vircom.com

Phone

+1.888.484.7266 or 1.514.845.1666

Introduction to modusCloud

In this chapter, you'll find the following topics:

- modusCloud Overview
- Best Practices

modusCloud Overview

Email Filtering Overview

The message filtering layer lets companies access a real-time spam and virus filtering, attack blocking, and email-traffic monitoring and email archiving across a user deployment of any size. Users receive comprehensive protection against unwanted and malicious email, while administrators can easily tailor service for users' needs and policies.

The service blocks a wide range of email attacks at the connection level, filters spam and viruses, and can approve or block messages based on sender address or domain, origin IP address, attachment size or file type, text content, and more. It does this without requiring you to install additional software or hardware. Instead, users' incoming email is processed at our highly secure and reliable data centers before reaching your server. Within seconds, spam and viruses are separated from legitimate messages.

Legitimate messages are delivered to recipients with minimal delay, while suspicious messages are blocked or sent to the quarantine. Users can review quarantined messages and choose to release them if necessary.

Administrators can arrange users into groups to easily tailor their service while still maintaining control across an entire deployment. They can also give users control over managing their own service. The service includes a number of tools for administrators to monitor, secure, and regulate server connections and email delivery.

Features and Capabilities

Your service provides a wide range of protection and administrative capabilities. The following topics provide an overview of these components, and are a good introduction to understanding the full power of modusCloud.

Attack Blocking and Connection Protection

Protection against email attacks, where an outbreak of harmful traffic originates from a single server, is provided at our Connection layer. This blocks a wide range of attacks, including Directory Harvest Attacks (DHA) and denial-of-service (DoS) attacks, and it protects against significant spikes in spam or virus activity. Attacks are detected and blocked in real time, at the time the offending IP address attempts to connect with your email server. When an attack or unwanted probe is detected, the source IP address is temporarily blocked, during which time all messages received from that address are bounced back to the sender.

Spam, Virus, and Content Filtering

A message passing through the filtering layer is evaluated by several filters, which include:

- Virus Blocking
 - Detected viruses are blocked (not delivered to intended users) and logged in the system.
- Spam Filtering
 - Not only can you set a level for how aggressively to filter spam overall, but users can adjust their threshold if needed.
- Content Filtering
 - Customized filters allow you to block or allow email based on properties such as size, content, sender, recipient, etc.

Message Quarantine and Release

Messages caught by a particular filter are processed in a number of ways based on preference. You can take different actions based on the message received. For example, you might opt for a message to be blocked with no quarantine log, or placed in a quarantine where you can later review it and optionally release it to the end- user.

Scalable / Custom User Management

With the message filtering service, you can easily maintain common services, filter settings, and email policies across your entire user base, while also tailoring service for groups of users or individuals. For example, you may apply a standard filter against anyone being able to receive .Avi movie files, set everyone's spam filtering to moderately aggressive, and provide a master list of approved senders. Users in Sales, however, might want more lenient filtering, and Marketing might need to receive .Avi files after all. These users can be placed in a separate group with different permissions to other users in other groups, thus retaining desired common settings. Each user / group / org can then be tailored as necessary for its users and imported directly from Active Directory.

The platform can also be tailored, as appropriate, for individual users. For example, some users might want to add their own personal allowed and blocked senders or manage received content.

User Access

It is currently accepted by the vast majority of administrators and email users that optimal service is experienced when users have delegated access to manage their own spam and filter messages, by enabling access to the user interface. Users can log in via any web browser to see what messages are being filtered and why. They can also look for falsely quarantined messages and release any legitimate messages to their own Inbox.

Email Spooling & Emergency Inbox

Protection against email loss if your email server goes down is provided by all modusCloud packages by default. Should your server become unavailable due to a crash or network connectivity problem, modusCloud automatically spools incoming traffic to a backup server, where it is stored until communication with your service is established. Emergency Inbox is available at all times. When your server becomes available again, Emergency Inbox unspools the traffic back to your server so it can be delivered.

Instant Replay (Business, Advanced and Professional packages only)

Allow users to resend any email filtered by modusCloud up to 30 days old.

Logs and Reports

The administration interface provides tools that help administrators monitor email activity and filter effectiveness:

- Reports
 - The reports page displays a variety of graphs reporting at-a-glance statistics on the number of messages recently delivered, blocked, quarantined, or deferred for delivery.
- Logs
 - View detailed email activity by searching log files.

Email Encryption and Data Loss Prevention

Reduce the risk inherent in individuals making security and disclosure policy decisions by creating custom filters to automate enforcement of data security policies for sensitive data. Emails are identified based on industry relevant smart identifiers and dictionaries and the appropriate action is automatically taken - e.g., allowing the information to be sent, blocked or encrypted if appropriate.

Service Architecture

As the message filtering layer is hosted, actual detection and filtering of suspicious mail occurs not in your email environment, but at our external data center. This is a robust and secure cloud security platform that sits between your users and the Internet, and is managed by our highly specialized personnel.

Once the service is set up, all incoming traffic to users is filtered at the data center according to your configuration—before it reaches your server. Within seconds, heuristics-based anti-spam and virus engines separate spam and viruses from legitimate messages. Legitimate messages are delivered to users without delay, while suspicious mail is diverted to a quarantine area where you or your users can review it.

Real-Time / Reliable Spam Detection

Messages are filtered before they reach your email server, without being written to an intermediate disk or delayed in a queue. Instead, a pass-through spam detection engine works in-line with SMTP traffic to scan, score, and perform any resulting disposition as messages travel the public Internet.

As a result, the sender receives acknowledgement of successful delivery only after the message is indeed delivered and acknowledged by your email server. If your server becomes unavailable, the message filtering layer returns the message "451 unable to reach the domain name". This 400 class error message indicates a temporary failure to the sending server, which then re-sends the message repeatedly, until either your email server comes back up and the message is delivered, or until the delivery times out (up to fourteen days). In the latter case, the sender receives notice that the delivery failed and can resend the message.

Message Processing Order

Each message that is processed by modusCloud is blocked, delivered or sent to a quarantine based on as specific sequence of steps. The order that these steps are applied to messages ensures that no potentially harmful traffic can reach your servers, while allowing desired traffic to get through in all other cases. For example, emails are scanned for viruses before being evaluated by your company's custom filters. This ensures that a message that contained a virus is blocked regardless if the sender appears on an approved sender filter. The message processing order is:

Connection Layer

Connection Layer provides protection based on the sender's behavior at the IP level:

- When a message first reaches the message filtering service's data center, the service
 checks to see whether the sender's IP address or domain has already been identified
 as either malicious or trusted. If so, the service might take action against the message
 right away.
- Connection Layer monitors incoming traffic for patterns of behavior associated with SMTP attacks, including Email Bombs, Directory Harvest Attacks, Spam Attacks, and Virus Outbreaks. If it detects an attack, it temporarily closes all connections between the offending IP address and your email server. If the message comes from such an IP address, it's bounced, and an SMTP error message is returned to the sender.

User Validation

The system checks to see if the address is associated with a registered user or aliased to a registered user. If the recipient is a registered user, the message continues to be processed, according to that user's filters and other settings. If the recipient is not registered, the message is either rejected or processed and user created based on SMTP Discovery settings.

Virus Blocking

Virus blocking scans the message and message attachments for viruses. If a virus is detected, the message is blocked and logged.

Attachment Defense (Business, Advanced and Professional packages only)

Attachment defense scans supported inbound attachments against Proofpoint's attachment reputation service. Messages that contain attachments known to be malicious are blocked and logged.

Message Size

By default, the maximum message size is 100MB; messages exceeding the maximum message size are bounced.

Sending Message Limit

In order to protect the reputation of the sender, the company and the modusCloud platform a sending limit of 100 emails per 10 minutes and 500 per day has been implemented. If the limit has been reached, the message is bounced. modusCloud recommends using a mail delivery service for higher volume mail delivery such as newsletters or marketing related communications. However, if your company requires higher outbound volumes for specific senders you can request an exception to be made.

Custom Filters

Messages are scanned against active custom filters to apply delivery instructions. Filters can be applied to a user, a group of users or the entire company.

Sender Lists

A sender list is a list of approved or blocked senders. Entries in the list allow or quarantine specific email addresses and/or domains.

Spam Filters

Next, the message reaches the spam filters. These include a general bulk email filter that sets a baseline threshold for filtering all types of junk mail, and filter offsets that can provide more aggressive filtering of junk mail. The messages are evaluated against the threshold set by each user. If the final threshold exceeds the spam trigger score, the message is considered to be spam and then quarantined.

URL Defense (Business, Advanced and Professional packages only)

All URLs found within inbound messages are re-written (based on configuration options).

Delivery

After passing through the filtering, the message is delivered to the recipient on your email server.

Best Practices

Once your account has been setup we recommend you follow these steps to ensure you achieve the most effective protection & filtering from modusCloud:

Add Additional Domains

Ensures that all domains are registered with modusCloud.

Lockdown your Firewall

Some virus and spam senders specifically target mail servers using low-priority DNS MX records or by looking up a server directly using a common naming convention like mail.mydomain.com. To prevent malicious senders bypassing the message filtering service, we highly recommend that you add all of your domains to the service, and then configure your email servers to accept mail only from modusCloud data centers.

Determine Service Requirements

Review the requirements for your users and email policy, and design your company's deployment strategy. For example, decide which users should have access to the interface, and what additional rules should be created (e.g. Allow and Block lists).

Enable Features

Review the features available with the package selected and enable important features.

Configure Default User Settings

Spam thresholds and the quarantine digest can be customized for your company. In addition, settings can be changed for specific users.

Load Users

There are multiple ways to load users into the modusCloud system. It is important to choose the right method that suits your company.

Add Additional Administrators

You can create additional accounts for administrators and support staff.

Create an Emergency Plan

You should have a plan in place to follow in the event that you experience a mail flow issue.

- Be sure that you have set up an active and named technical contact with your company for an emergency service.
- Ensure at least one contact at your company has not "Opted Out" of service updates & notifications.
- Set up an internal process for the unlikely event of a service outage.

Using modusCloud

In this chapter, you'll find the following topics:

- Accessing the User Interface
- Navigating the Interface

Accessing the User Interface

The modusCloud user interface is the secure web-based user and administrator portal used to manage and configure your company settings. The interface provides a secure web interface during the entire session. The console uses SSL to encrypt the email ID and password information. All pages on the interface are HTTPS secured. Cookies are only used to identify and validate users. The system does not track history in cookies. All cookies expire when the browser is exited.

Logging In

To access the Administration Console, your company needs to have been provisioned on modusCloud.

Open a web browser and navigate to the appropriate URL
 You should have received a welcome email from modusCloud with a URL. Enter your login email address and password.

The next page you should see is your companies profile page unless you have used incorrect user credentials – in which case you should follow the link to "Forget your Password".

Resetting or changing the administrative password

- 1. Click on the Users & Groups tab.
- 2. Click on your name (alternatively, type your name in the Search panel to locate it).
- 3. Update both password fields in the profile tab.
- 4. Click Save.

If you forgot your password, you can click on "Forgot your Password" button on the login page. The next page is a request new password form. Complete this form and a new password will be emailed to you.

modusCloud requires that passwords meet the following strength requirements:

Administrators

- Passwords must be at least 12 characters in length
- Passwords must start with a letter.
- Passwords must end with a letter.
- Passwords must contain at least one uppercase and lowercase letter.
- Passwords must contain at least one number.
- Passwords must contain at least one special character.

End-Users

• Passwords must be at least 8 characters in length.

Using the Homepage

After logging in to the interface, you will see your companies profile page. The home profile page provides shortcuts to search functionality, an overview of account activity, and links to helpful information.

Navigating the Interface

Navigation

modusCloud uses a tab style navigation structure to organize content areas. There are three tab levels: primary, secondary and tertiary. Depending on the section you are accessing, additional tabs will appear. The primary navigation (top tabs) include the following functions:

Company Settings

Used to define and manage your company configuration settings.

Logs

Used to view and access email logs and view detailed message tracking.

Archive

Used to configure the archive and search archived mail based on user permissions.

Users & Groups

Used to view and manually manage users and user settings.

Reports

Used to access reports for mail filtering activity.

Company Settings

The company settings tab is used to manage your configuration options (such as features, domains, digest settings, etc.).

Depending on your permissions some of these tabs may not be visible.

Profile

Manage your company profile and view details about the enabled features.

Features

Manage and configure licensed service features.

Import

Import users for your company through AD Sync or CSV import.

Discovery

Manage your companies SMTP Discovery settings.

Filters

Manage custom filters that apply to your company, groups or end-users.

Sender Lists

Manage safe and blocked sender entries.

Domains

Add, update and delete domains under management.

URL Defense

Manage your companies URL defense configuration settings.

Spam

Adjust the modusCloud Spam engines' sensitivity and enable additional spam related settings.

Digests

Manage quarantine digest reports, including content and retention period.

Notifications

Customize the content of default system notifications such as the welcome email, quarantine digest and password reset request email.

Disclaimer

Manage your company's outbound disclaimers.

Branding

Configure and manage branding of the user interface, welcome emails and quarantine digest.

Social (Advanced and Professional packages only)

Access Social Media Account Protection, powered by Proofpoint's Nexgate division.

Licensing

Manage your company licenses; change versions and complete trials.

Access

Manage the permissions for system roles.

Logs

The logs tab displays a second level of navigation to organize the following functions:

Users

View logs for a specific user.

Groups

View logs that belong to a specific group.

Functional Accounts

View logs that belong to a specific functional account (Mail enabled Security Groups, Public Folders, etc.).

Licensed

View logs for all of your companies licensed users.

Non-Licensed

View logs for your companies non-licensed users.

Archive

The Archive tab displays a search interface where a user can search for archived email. In addition, administrators can access a configuration tab to configure the archive service.

Users & Groups

The Users & Groups tab displays a second level of navigation to organize the following functions:

Users

View list of provisioned users; add, delete or modify a user.

Groups

View list of groups; add, delete, and modify a group.

Functional Accounts

View list of mail-enabled objects provisioned manually or using Active Directory sync.

Active Directory Sync

Search Active Directory for list of mail-enable objects to be synced with modusCloud.

SMTP Discovery

View accounts that have been discovered through the SMTP discovery process.

Reports

The Reports tab displays a second level of navigation to organize the following functions:

Report Builder

View, print and export a series of mail-flow related reports.

Schedule List

Schedule selected reports to be delivered regularly by email.

Managing your Account

In this chapter, you'll find the following topics:

- Complete setup
- Configuration options for your company

Complete Setup

Update your Profile

Once your account has been setup, you can add or edit information that was provided during the setup process.

To update a company profile:

- 1. Click on Company Settings
- 2. Click on Profile
- 3. Click Change Profile Information
- 4. Update information as needed
- 5. Click on Save

Loading Users

There are several options that you can use to import users onto the service.

Active Directory Sync

The preferred method of user synchronization is using modusCloud' Active Directory sync. This allows the modusCloud Platform to import:

- Active users (including both primary email address and user aliases)
- Distribution lists
- Security groups
- Public folders

To configure Active Directory connection settings:

- 1. Click on Company Settings
- 2. Click on Import Users
- 3. Click on Active Directory
- 4. Choose the default privileges type for new users
 - End User: Receive the quarantined digest and can login to the modusCloud user interface.
 - Silent User: Receive the quarantine digest and are not granted access to login to the modusCloud user interface.
- 5. Enter Active Directory URL
- 6. Enter Username
- 7. Enter Password
- 8. Choose Port

Default port is 389 (LDAP). You can also choose port 636 (LDAP over SSL).

9. Enter BaseDN

For example, DC=mycompany, DC=local

The Active Directory configuration may have been stored in the customer creation process and is executed by the administrator once the customer has been created. Active Directory sync requires the customer to allow modusCloud to access the environment over Port 389. Connections are over TLS.

10. Choose What to Sync

- a. Active Users (Users with mailboxes).
- b. Disabled User Accounts.
- c. Functional Accounts (Mail-enabled objects such as Public Folders).
- d. Security Groups.
- e. Include items hidden from the GAL (Global Address List).

11. Choose How to Sync

- a. Add (Add new user objects found to modusCloud).
- b. Sync Updated Accounts (update details for previously synched accounts).
- Delete Removed Accounts (remove accounts from modusCloud if no longer present in Active Directory).
- d. Sync every 24hrs (Perform sync automatically every 24 hours).

12. Click on Save

At the end of this process you will have saved your Active Directory Connection details. If you have selected to sync data every 24 hours the system will perform the sync automatically. If not you will need to force the sync process.

To sync Active Directory:

- 1. Click on Users & Groups
- 2. Click on Active Directory
- 3. Click on Search

Review the returned results.

4. Click on Execute

Azure Active Directory Sync

Customers hosted on Office 365 may prefer to use Azure Active Directory to sync users and groups to modusCloud. This will allow you to import:

- Active users (including both primary email address and user aliases)
- Distribution Groups
- Security groups

To proceed you will first need to create a custom application on your Microsoft Azure portal.

To create a custom application on Microsoft Azure:

- 1. Login to your Microsoft Azure portal
- 2. Click on the name of your directory located in the Active Directory table
- 3. Click on Applications
- 4. Click on Add (located at the bottom of the interface)
- 5. Click on Add an application my organization is developing
- 6. Enter a name for the application (i.e., modusCloud)
- 7. Ensure that Web Application and/or Web API is selected
- 8. Click on the Arrow
- 9. Enter your modusCloud login domain into both the sign-on url field and app id uri fields (i.e., https://moduscloud.cloud-protect.net/app/login.php)

These fields are not required for the Azure Active Directory sync to function but are required. They can be updated later.

10. Click on the Checkmark

This will create your custom application and immediately launch the newly created application.

11. Click on Configure

Copy the Client ID value and store it in another temporary location.

- 12. Under the Keys section, click the Select duration drop-down list and choose 1 or 2 years
- 13. Click on Save (located at the bottom of the interface)

The key will be required to create a connection on modusCloud. The key will be displayed when you save the change.

14. Copy the displayed key value

You won't be able to retrieve it value once you leave this page.

To configure Azure Active Directory connection settings:

- 1. Click on Company Settings
- 2. Click on Import Users
- 3. Click on Azure Active Directory
- 4. Choose the default privileges type for new users.
 - End User: Receive the quarantined digest and can login to the modusCloud user interface.
 - Silent User: Receive the quarantine digest and are not granted access to login to the modusCloud user interface.
- 5. Enter the primary domain

This will be the primary domain associated with your Office 365 organization.

6. Enter the Client Id

This was the value generated when you created the custom web application.

7. Enter the key

This was the key generated when you created the custom web application.

- 8. Choose What to Sync
 - a. Active users
 - b. Distribution groups
 - c. Security groups
- 9. Choose How to Sync
 - a. Add users
 - b. Update users
 - c. Add groups
 - d. Update groups
 - e. Remove deleted users
 - f. Remove deleted groups
- 10. Choose When to Sync?
 - a. Sync frequency options:
 - i. Every hour
 - ii. Every 3 hours
 - iii. Every 6 hours
 - iv. Every 12 hours
 - v. Every 24 hours
- 11. Click on Save

Once you complete this step modusCloud will connect and sync data from your Office 365 environment based on the frequency you chose. You may want to execute a manual sync to validate the data being returned.

To perform an ad-hoc Azure Active Directory sync:

- 1. Click on Users & Groups
- 2. Click on Azure Active Directory Sync
- 3. Choose What to Sync
- 4. Choose How to Sync
- 5. Click on Search

The results of the sync will be organized into categories. You should review the results and uncheck any selections returned. Be advised that the automatic sync does not allow manual intervention to take place. Make sure the preferences defined on the Azure Active Directory page are accurate.

6. Click on Execute

CSV Upload

This import option allows your company to import users by loading a comma-separated values (CSV) file. The file can contain a first name, last name, primary STMP address and aliases for all users.

To load a CSV file:

- 1. Click on the Company Settings tab.
- 2. Click on the Import tab.
- 3. Click on the CSV tab.
- 4. Choose the type of CSV file you will be loading.
 - Standard CSV: A basic file format that includes first name, last name, primary email addresses and aliases. Postini User CSV: A Postini user export file that contains user details first name, last name, primary STMP address) as well as user allow and block lists.
 - Postini Alias CSV: A Postini alias export file that contains the alias address, domain, user_id and user_address. This file can be imported after you have loaded a Postini User CSV
- 5. Choose the default privileges type for new users.
 - End User: Receive the quarantined digest and can login to the modusCloud user interface.
 - Silent User: Receive the quarantine digest and are not granted access to login to the modusCloud user interface.
- 6. Click Choose File.
 - Locate file you wish to import.
- 7. Click Upload.

You can view an example of the file format you selected to import by clicking on the CSV File Format Instructions.

Once you upload the file the system will report the number of successful or failed entries imported. If there are errors reported, review the message and repair the file as instructed. Successful addresses will be imported and visible under the Users & Groups tab.

SMTP Discovery

Another way to add users to the service is with SMTP Discovery. When enabled, SMTP Discovery allows email to be relayed to non-licensed users. Users become licensed-users when, within a span of 30 days, a specified number of valid messages are received for that unique address OR one valid message has been sent outbound from your email server via the modusCloud platform.

To enable or disable SMTP Discovery:

- 1. Click on the Company Settings tab.
- 2. Click on the Features tab.
- 3. Disable (uncheck) or Enable (check) the SMTP Discovery checkbox.
- 4. Click Save.

To update SMTP Discovery settings:

- 1. Click on the Company Settings tab.
- Click on the Discovery tab.
- 3. Choose the default privileges type for new users.
 - End User: Receive the quarantined digest and can login to the modusCloud user interface.
 - Silent User: Receive the quarantine digest and are not granted access to login to the modusCloud user interface.
- 4. Select Inbound Detection Threshold.

The number of clean emails in a 1-month period before the address appears on the SMTP Discovery list.

- 5. Choose how many times you would like to be notified about an address before it expires. The named technical contact will receive a weekly notification of discovered addresses. This selection determines the number of notifications, which will be delivered before an address expires. modusCloud will not deliver email to an expired address.
- 6. Disable (uncheck) or Enable (check) if expired addresses default to new users. This setting may create new users.
- 7. Disable (uncheck) or Enable (check) if aliases should be automatically associated with accounts.
- 8. Disable (uncheck) or Enable (check) if users detected via outbound should become licensed. *This setting may create new users.*
- 9. Disable (uncheck) or Enable (check) to send out a report on new users.
- 10. Disable (uncheck) or Enable (check) to send out a report on new aliases.
- 11. Disable (uncheck) or Enable (check) to include the administrator contact in report.
- 12. Click Save.

Configure your Account

Features

The Features page allows you to specify which service features should be enabled. By default all features included with the package selected for your company.

Instant Replay

The number of days that filtered mail is accessible to users for retrieval (the default is 30 days).

modusCloud Archive (Professional package only)

Enables access the modusCloud archive service.

Outbound Relaying

Allows registered users to relay all outbound email via the modusCloud platform.

Disclaimers

Allows outbound emails to have an email disclaimer appended to outbound emails.

URL Defense (Business, Advanced and Professional packages only)

Enables URLs found within the message body of an inbound email to be re-written to in order to protect users from accessing known compromised sites.

Attachment Defense (Business, Advanced and Professional packages only)

Scans supported attachments against Proofpoint attachment reputation service. Emails that contain a known malicious attachment are blocked from delivery.

Data Loss Prevention (Business, Advanced and Professional packages only)

Allows users to access additional filter objects, such as smart identifiers (credit card numbers, drug codes, etc.) and pre-defined dictionaries, when creating a filter.

SMTP Discovery

Allows emails to be received by and sent from non-registered email addresses for a configurable amount of time before requiring registration.

Social Media Account Protection (Advanced and Professional packages only)

Social Media Account Protection, powered by Proofpoint's Nexgate division, enables you to prevent account hacks, automatically remove malicious or inappropriate content, prevent unauthorized publishing applications, enforce compliance policy in real-time, and enable intelligent message archival.

Email Encryption (Advanced and Professional packages only)

Create custom filters that will encrypt an email when specific conditions are met such as an embedded trigger term (e.g., Confidential, Sensitive, Encrypt, etc.) or sensitive data is found.

To enable or disable features:

- 1. Click on the Company Settings tab.
- 2. Click on the Features tab.
- 3. Enable (check) or Disable (uncheck) features as necessary.
- 4. Click Save.

Filters and Sender Lists

Your company can create custom filters that apply to inbound or outbound email based on senders and recipients as well as content, attachments, email size, etc. Filters can be applied to the entire company, a group, or a user. Sender lists are simplified filters that are designed to accept or block emails from known senders.

By default, the most specific filters are applied first. For example, a filter that applies to a specific user is applied before a filter that applies to a group of users. Within each filter group processing order can be customized.

Filters and sender lists are applied to messages in the following order:

- 1. End-user filters; newest first oldest last (default, can be changed by user)
- 2. Group filters; newest first oldest last (default, can be changed by user)
- 3. Organization filters; newest first oldest last (default, can be changed by user)
- 4. End-user allowed sender list; newest first oldest last (default, can be changed by user)
- 5. End-user blocked sender list; newest first oldest last (default, can be changed by user)
- 6. Group allowed sender list; newest first oldest last(default, can be changed by user)
- 7. Group blocked sender list; newest first oldest last (default, can be changed by user)
- 8. Organization allowed sender list; newest first oldest last (default, can be changed by user)
- 9. Organization blocked sender list; newest first oldest last (default, can be changed by user)
- 10. Organization allowed sender list; domain; newest first oldest last.
- 11. Organization blocked sender list; domain; newest first oldest last.

Filters

Administrator Controls

Additional controls are available for administrators to alter standard filter processing behavior as well as control end-user access.

Override Previous Destination

Emails are assigned a destination (i.e., allow, quarantine, etc.) by the first filter that is applied to it. For example, if a user has created a filter to allow email from anyone at @domain.com then emails sent from @domain.com will inherit the destination "allow". However, emails continue to be processed by other matching filters where the destination can be overridden. An administrator can force a new destination by using the "Override Previous Destination" option. For example, if a separate filter is quarantining emails that contain certain attachments types identifies the same email, and it has this setting checked, the email destination would be overridden from "Allow" to "Quarantine".

Stop Processing Additional Filters

When selected, this option will stop processing any other filters that may otherwise have been applied. This option can be used in conjunction with other level options, such as Override Previous Destination, in order to alter standard filter processing behavior.

Require Admin Privileges to Release

When selected, this option will ensure users will be unable to release the email either from their quarantine digest email or through their email logs access.

Note: Administrators are treated as end-users when they receive their quarantine digest. As a result, an administrator will be unable to release an email that has had this restriction applied. The administrator must use the web-based logs to view and release an email.

Hide Log

When selected, this option will hide the email from the quarantine digest and email logs for ALL users, including administrators.

Hide Log from Non-Admin Users

When selected, this option will hide the email from the quarantine digest and email logs for all endusers. Administrators will see these emails.

Filter Management

Filters can be managed on a page underneath the Company Settings tab. From this location administrators can manage filters that apply to the company, a group of a user or an individual users. In addition, you can access filters when managing a specific group or a specific user.

To view current inbound filters:

- 1. Click on the Company Settings tab.
- 2. Click on the Filters tab.

To view current outbound filters:

1. Click on the Outbound tab

To change the filter view:

- 1. Click the drop-down and select the appropriate view:
 - All (Default view): A list of all organization, group and user filters.
 - o Organization: A list of all organization filters.
 - Group: A list of all group filters, grouped by group.
 - o Users: A list of all user filters, grouped by user.

To adjust the priority of a filter

You can adjust the priority of a filter only if it applies to the same entity. For example, you can adjust the priority of any company inbound filters but you cannot prioritize a group filter ahead of an end-user filter.

- 1. Click on the down arrow next to the filter you wish to lower in priority.
- 2. Click on the up arrow next to the filter you wish to increase the priority.

To add a new filter:

- 1. Click on the Company Settings tab.
- 2. Click on the Filters tab.
- 3. Click New Filter.

A new window will open.

- 4. Enter a name
- 5. Choose the direction the filter should be applied.
 - Inbound: Email sent to your licensed users.
 - Outbound: Email sent from your licensed users.
- 6. Click Continue.
- 7. Choose the scope the filter should be applied.
 - o Company: All licensed users that are associated with the company.
 - o Group: A specific group of users.
 - o User: A specific user.

8. Add condition:

- Sender Address: Matches the email address that the message in question originated from.
- Recipient Address: Matches the email address that the message in question is sent to as a final destination, in other words the To address used by the originating sender.
- Email Size (kb): Is greater than can be used to detect an email larger a specified size in order to trigger this rule set. This can be used to block large email or to define which address within a company can receive email over a specified size.
- Client IP Country: Type in the country name and the select the matching selection once it appears. Select more than 1 country by adding multiple values and separating by a comma.
- Email Subject: Used to trigger a rule set defined by any word(s) contained within the emails subject line defined in the pattern field.
- Email Headers: Used to trigger a rule set defined by any word(s) contained within the emails header defined in the pattern field.
- Email Message Content: Used to trigger a rule set defined by any word(s) contained within the email message content defined in the pattern field.
- Raw Email: Used to trigger a rule set defined by a block of words contained within the email body defined in the pattern field.
- Attachment Type: Used to trigger a rule set when an email contains a specified attachment type, including: Windows executable components, installers and other vulnerabilities, Other executable components and installers, Office documents and archives, Audio/Visual, Other including PGP encrypted files.
- Attachment Name: Used to trigger a rule set defined by any word(s) contained within the attachment name defined in the pattern field.

- Smart Identifier Scan (Available only to Business and Professional package subscribers): Used to identify emails that contain content patterns such as credit card numbers, bank account numbers, etc.
- Dictionary Scan (Available only to Business and Professional package subscribers):
 Used to identify emails that contain common terms such as protected health
 information (i.e., NDC terms), personal information (i.e., SSN), and financial
 information (i.e., ABA terms).
- 9. Choose operator.

The operator options will depend on the filter condition selected.

- 10. Enter value.
- 11. If you wish to add another condition, click Add Another Condition

The relationship between each condition specified is AND. For example, if sender address is *@domain.com AND attachment is financial report.

- 12. Choose action.
 - Quarantine: Used for filters where you want to ensure email is not delivered to the intended recipient.
 - Allow: Used for filters where you want to ensure email to be delivered (i.e. allow list).
 - Nothing: Used for filters where you do not want to influence destination (allow, quarantine) but you want to perform a secondary action (i.e., Alert)
 - Encrypt: Used to filters where you want to encrypt the email that is caught by the conditions.

Encrypt is only available where direction is outbound and scope is the company. Available with Advanced and Professional packages only.

14. If you wish to add another condition, click Add Another Action.

This will add a new action control.

- 15. Choose action.
 - Alert Tech Contact: Will send an alert to the tech contact associated with the site. Alert Specified Users: Will send an alert to the SMTP addresses specified.
 - o Hide Logs: Will hide the log from the all users including administrators.
 - Hide Logs from Non-Admin Users: Will hide the log from the users view. The email will still be visible to the administrator.
 - Stop Processing Additional Filters: Will stop processing any additional filters that normally would have been applied.
 - Require Admin Privileges to Release: Requires an administrator to release.
 - Enforce Completely Secure SMTP Delivery: Will force delivery over TLS without an unencrypted fallback. Will check for a valid certificate for the recipient domain.
 - o Enforce only TLS on SMTP Delivery: Will force delivery over TLS without an unencrypted fallback. Strip Subject Line Encryption Terms: Will strip terms from the email when identified in a Subject Line condition.
- 16. Enter a description (Optional).
- 17. Click Save.

To edit a filter:

- 1. Click on the Company Settings tab.
- 2. Click on the Filters tab.
- 3. Click the Edit icon next to the filter you with to edit.
- 4. Make appropriate changes.
- 5. Click Save.

To duplicate an existing filter:

- 1. Click on the Company Settings tab.
- 2. Click on the Filters tab.
- 3. Click the Duplicate icon next to the filter you with to edit.
- 4. Make appropriate changes.
- 5. Click Save.

To delete a filter:

- 1. Click on the Company Settings tab.
- 2. Click on the Filters tab.
- 3. Click the Delete icon next to the filter you with to delete.

To disable / enable a filter:

- 1. Click on the Company Settings tab.
- 2. Click on the Filters tab.
- 3. If enabled, click the slider next the filter you wish to disable. If disabled, click the slider next to the filter you wish to enable.

To search for a filter:

- 1. Click on the Company Settings tab.
- 2. Click on the Filters tab.
- 3. Type in a domain, email address or a portion of the name/description of the filter in the search field.

Results are dynamically returned as you type.

Sender Lists

Sender lists are simple filters that are used for specifying addresses or domains that should be allowed or blocked. Sender lists support the following entries:

- Domains
 - o *@domain.com
- Email Addresses
 - o name@domain.com
- IP Addresses
 - 0 10.20.0.4
 - 0 10.20.*.4
 - o 10.*.*.*
 - o *.20.*.4
 - 0 10.0.62.0/24

In instances where a single message contains competing actions the following priority logic is used to determine the appropriate action:

• IP Address > Email > Wildcard Domain > Wildcard IP > IP (CIDR)

Add entry to Organization Safe Sender List

- 1. Click on the Company Settings tab.
- 2. Click on the Sender Lists tab.
- 3. Enter the address or domain into the Safe Sender List text area.

 You can add multiple entries by using a comma, semi-colon or one per line.
- 4. Click Save.

Add entry to Organization Blocked Sender List

- 1. Click the Company Settings tab.
- 2. Click the Sender Lists tab.
- 3. Enter the address or domain into the Blocked Sender List text area.

 You can add multiple entries by using a comma, semi-colon or one per line.
- 4. Click Save.

Sender Lists are available at the Organization, group and user level. To add an entry to a group or user, navigate to the user profile and you can follow the same steps as outlined above.

Domains

Every Internet email address includes a domain, which specifies where mail should be sent. For instance, the address joe@mycompany.com directs a message to the user Joe in the domain mycompany.com. In order for a domain to receive filtering from the message filtering service, that domain must be added to your account. At least one domain was added as part of customer creation process.

Adding a domain to your companies account facilitates the following:

- Allows the message-filtering layer to accept mail traffic for the domain.
- Associates the domain with a destination configuration, which holds delivery information for your mail server and any failover sites that are enabled.
- Associates the domain with a destination.
- Sets a default domain for new users.
- Associates the domain with a company's default settings for functionality such as SMTP Discovery, Active Directory Discovery and filtering.

When you associate a domain with your company, keep the following in mind:

- All domains must deliver email to the same destination servers in order to qualify as alias domains.
- Domains should only have failover destination sites defined if the failover site is available at all times.
- c) The system will prevent you adding users without having previously added the domain associated with the user address.
- d) An administrator must have authorization over the company containing the domain to manage the users and domain.
- e) A domain and its users must belong to the same organization.
- f) You cannot add a domain that has already been previously added to the platform.

Domain Purpose

Domain purpose is used to differentiate between domains that are used for email relay and domains that are used for management purpose only. Domain purpose is a required when creating a new domain.

Domain Verification

Domain verification is used to verify the ownership of a domain that is intended for relaying email. modusCloud provides two ways to verify ownership:

- Add a DNS record (TXT) to the domain's configuration
- Add a custom a META tag to the homepage associated to the domain

Domain verification is required for all domains email relay. Once a domain has been verified it does not need to be verified again.

Searching for a Domain

If you manage a large number of domains, you can find them by using the Search field on the top of the domain page.

To view the domains associated with your company:

- 1. Click on Company Settings
- 2. Click on Domains

Follow these steps to add a domain before you change your MX records for that domain. If you change your MX records before these steps are completed, you may lose mail.

To add a domain:

- 1. Click on New Domain
- 2. Enter the domain name
- Change the domain purpose (Optional)
 If domain purpose is management than proceed to step 6.
- 4. Enter the destination IP address or hostname for the domain
- 5. (Optional) Enter the failover IP address or hostname for the domain
- 6. Choose the method you wish to use for domain verification Verify by TXT record: Verify domain by adding a DNS (TXT) record to your domain's configuration Verify by META Tag: Verify domain by adding a custom META tag to the homepage of your domain

To verify domain by adding a DNS (TXT) record to your domain's configuration

- 1. Choose "Verify by TXT record" from the verification method list
- 2. Copy the value displayed on the screen (i.e., ppe-7c123438b96cd00aa17e)
- 3. Click on Verify Later
- 4. Open a new tab or browser window
- 5. Login to your DNS provider's website
- 6. Go to your provider's domain management window this may be called DNS Settings, Control Panel, Advanced Settings, etc.
- 7. Add a new entry to your DNS
 - Type = TXT
 - Host = @
 - Value/Answer/Definition = Paste value from clipboard
 - TTL = 3600 seconds / 1 hour
- 8. Ensure that you save the change
- 9. Return to modusCloud
- 10. Click on the Edit icon next to the domain you wish to verify
- 11. Click on Verify Now
- 12. Confirm that the verification status value associated with the domain is verified

To verify domain by adding a custom META tag to the homepage of your domain

- 1. Choose "Verify by META tag record" from the verification method list
- Copy the value displayed on the screen (i.e., <meta name="ppe-verify" content="ppe-f01321e1e822fcd1e7a8">)
- 3. Click on Verify Later
- 4. Open a new tab or browser window
- 5. Open your website homepage HTML file using any text or HTML editor
- 6. If your web host uses a web-based page editor (i.e., WordPress, Squarespace, etc.), open your homepage in their editor
- Paste the content from your clipboard into the <head> section that's before the first <body> section
 - If you're unsure how to add meta tags with a web-based page editor, contact your web host's technical support team
- 8. Open your website homepage in a browser and view the source to confirm the content has been added
- 9. Return to modusCloud
- 10. Click on the Edit icon next to the domain you wish to verify
- 11. Click on Verify Now
- 12. Confirm that the verification status value associated with the domain is verified

Domain changes are reflected system wide every half hour.

To test a domain:

- 1. Click the test icon next to the domain you wish to test
- 2. Review test results

MX Records: Will check the MX records for the domain and indicate whether they are correct (pointing to the modusCloud service)

SMTP Destination: Will check to ensure modusCloud can connect to destination over port 25. Domain Verification: Will report domain verification status.

3. Click on Close

To edit a domain:

- 1. Click on the edit icon next to the domain you wish to edit
- 2. Make appropriate changes
- 3. Click on Save

Domain changes are reflected system wide every half hour.

To delete a domain:

1. Click on the delete icon next to the domain you wish to delete

Domain changes are reflected system wide every half hour.

Outbound Filtering

The modusCloud platform will accept email for outbound relay when the following conditions are met:

- 1. Email sent from a Preregistered static IP address.
- 2. Email is sent from a registered domain corresponding to the Preregistered static IP address.
- 3. The Email is sent from a registered users email address (unless SMTP Discovery is enabled).

Before you can add an outbound IP address, make sure the Outbound filtering option is enabled.

To enable outbound filtering feature:

- 1. Click the Company Settings tab.
- 2. Click on the Features tab.
- 3. If the Enable Outbound Relaying checkbox is unchecked, check it.
- 4. Click Save.

To add an outbound IP address:

- 1. Click the Company Settings tab.
- 2. Click the Domains tab.
- 3. Click Add New Sending Server.
- 4. Type in the IP address.
- 5. Click Save.
- 6. Repeat for additional addresses.

In addition to adding a standard IP address modusCloud also supports CIDR notation (A.B.C.D/n). Simply type in the CIDR value in the text field provided.

Domain changes are reflected system wide every half hour.

To edit an outbound IP address:

- 1. Click the Company Settings tab.
- 2. Click the Domains tab.
- 3. Click Edit next to the IP you wish to edit.
- 4. Update the IP address.
- 5. Click Save.

Domain changes are reflected system wide every half hour.

To delete an outbound IP address:

- 1. Click the Company Settings tab.
- 2. Click the Domains tab.
- 3. Click Delete next to the IP you wish to edit. Domain changes are reflected system wide every half hour.

Managed Hosted Services

If your company uses a managed hosted service, such as Office365 or Google Apps, than modusCloud can automatically manage the service IP addresses.

To enable a hosted service:

- 1. Click the Company Settings tab.
- 2. Click the Domains tab.
- 3. Click the Manage Hosted Services button.
- 4. Click the enable control.
- 5. Click Save.

Once enabled the service will appear in the Sending Servers table.

To view the current list of IPs for the Managed Service:

- 1. Click the Company Settings tab.
- 2. Click the Domains tab.
- 3. Click the View button.
- 4. Click the Close button to close the window.

To remove a previously enabled managed service:

- 1. Click the Company Settings tab.
- 2. Click the Domains tab.
- 3. Click the delete button next to the managed service you wish to remove.

To disable a previously enabled managed service:

- 4. Click the Company Settings tab.
- 5. Click the Domains tab.
- 6. Click the Manage Hosted Services button.
- 7. Click the disable control.
- 8. Click Save.

Once disabled the service will be removed from the Sending Servers table.

URL Defense

URL Defense protects companies from accessing known malicious sites by locating and replacing URLs found within the message body with a separate URL. If users click on a known malicious URL instead of being directed to the original URL they are instead directed to a page informing that the site is not safe and been blocked.

To configure DKIM settings:

DKIM is an email validation system designed to detect email spoofing. It provides a mechanism to allow mail systems to check that incoming mail from a domain has not been modified during transport. Many hosted mail systems today employ this technique in their email delivery process. If this setting is enabled URLs found in DKIM signed messages will be re-written.

- 1. Click on Company Settings
- 2. Click on URL Defense

URL Defense must be enabled in order to see this tab.

- 3. Check the checkbox to re-write DKIM signed messages
- 4. Click on Save

To re-write URLs that are not located in an anchor tag:

Anchor tags <a> are used in HTML to tell a browser or email client where to direct the user when a piece of content, such as a website URL, is clicked. If this setting is enabled, these links will be re- written.

- 1. Click on Company Settings
- 2. Click on URL Defense
- 3. Check the checkbox to re-write URLS that are located in an anchor tag
- 4. Click on Save

To exclude domains from being re-written:

Companies can specify one or more domains and/or IP addresses that, when found in a message URL, will not be re-written.

- 1. Click on Company Settings
- 2. Click on URL Defense
- 3. Type in the domain or IP into the text area field provided
- 4. Click on Save

Separate entries by including a comma, semi-colon or putting entries on each line.

To exclude all active domains associated with your company:

- 1. Click on Company Settings
- 2. Click on URL Defense
- 3. Check the checkbox to exclude all active domains associated with the organization
- 4. Click on Save

To exclude re-writing emails that are sent by specified senders:

Emails sent by specified senders and/or sender domains will not be re-written.

- 1. Click on Company Settings
- 2. Click on URL Defense
- 3. Enter the email address or domain of the sender that you wish to exclude
- 4. Click on Save

To exclude re-writing bare IP address in plain text:

Bare IP addresses are IP addresses that do not include any http:// or ftp:// reference. They are typically found in automated emails (logs) but may be automatically re-written. As a result, the IP address is obfuscated from the email and is more difficult to locate.

- 1. Click on Company Settings
- 2. Click on URL Defense
- 3. Check the checkbox to exclude re-writing bare IP addresses
- 4. Click on Save

To exclude re-writing URLS in plain text emails:

- 1. Click on Company Settings
- 2. Click on URL Defense
- 3. Check the checkbox to exclude re-writing URLs in plain text emails
- 4. Click on Save

Spam

Spam filtering is enabled by default. However, you can customize spam settings to be more or less aggressive.

To view spam threshold:

- 1. Click on the Company Settings tab.
- 2. Click on the Spam tab.

The current spam threshold will be seen next to "Current Trigger Level".

You can adjust the sensitivity of the spam-filtering engine by lowering or increasing the current trigger level. The lower the number the more aggressive the filter, the higher number the less aggressive.

To adjust spam threshold:

- 1. Click on slide control button.
- Move left to increase sensitivity or right to decrease sensitivity.

Quarantine Bulk Email

If this option is enabled, modusCloud will quarantine emails that are detected as being "bulk" email.

Quarantine email suspected of being phish

If this option is enabled, modusCloud will penalize emails to a degree that they will likely be quarantined.

Require administrator privileges to release suspected phishing email

If this option is enabled, end-users will be unable to release emails that have been quarantined as a result of a high phish score.

Stamp & Forward

If this option is enabled, modusCloud will still filter messages for spam. However, instead of moving suspected spam to the quarantine, a configurable text value (default: "***Spam***") is appended to the subject line and the email is delivered to intended recipient. This setting can be enabled at the company or user level. The options available for this setting are:

- No: The option is disabled.
- Partial: This option is enabled for emails whose spam score is between 9 and 19.
- All: The option is enabled and applies to all mail.

Easy Spam Reporting

If this option is enabled, a single line disclaimer will be appended to each inbound email processed by modusCloud. The disclaimer will be added to the bottom of each HTML and text email with a link to the modusCloud quarantine area. This allows the recipient of an unwanted email to report it directly to modusCloud from within the email itself, causing modusCloud's spam engines to learn that the reported email was unwanted by this user and to update it's learning to accommodate this for this user in future.

The disclaimer reads:

"This email has been scanned for spam and viruses by modusCloud cloud email security - click here to report this email as spam."

By clicking on the embedded link the user will be directed to the modusCloud login screen. Once they login, the email will be reported as misclassified. In addition, the user can also create a filter to block email from the sender or sender domain.

Quarantine inbound email sent by active domains associated with this Organization

If this option is enabled suspected imposter emails that are identified as inbound messages from the Internet where the "from" domain is one of the company's internal domains, will be quarantined.

You can add IP addresses to the organizations safe sender list or create a custom filter in order bypass this setting for emails from approved senders, such as an externally delivered marketing communication.

Update Spam Detection Settings

If the "Update spam detection settings above for all existing user accounts" checkbox is checked, the companies spam settings will replace any end-user settings that have been defined. If this setting is not selected than there will be no changes applied to the Spam settings your existing users.

Inbound Sender DNS

The "Inbound sender DNS sanity checks" provides an additional layer of protection against spam and helps ensure that inbound messages that might not have a destination to bounce to are not allowed in. This setting forces two additional DNS checks:

- 1. Whether the sender domain has MX records.
 - A check whether the email is bounceable and able to be returned to a sender should it be necessary later.
 - The request will get rejected if the MAIL FROM domain has:
 - a. no DNS A or MX record, or
 - b. a malformed MX record such as a record with a zero-length MX hostname
- 2. Whether the sender domain contains MX records pointing to private or reserved IP ranges (e.g. 10.0.0.0/8, 127.0.0.0/8 etc.)
 - The request will be rejected if the sender domain MX points to an IP address of an internal network.

While modusCloud recommends this option remain enabled, disabling this option does not pose a significant risk.

modusCloud allows you to manage these settings at the user level. Please go to Managing Users & Groups / Configuration Options for Users and Groups to learn more how to make changes.

Digests

Digests are used to allow end users to easily view a list of emails that have been quarantined. Users can review the digest and choose to take additional actions for each quarantined email. The digest allows users to take the following actions when viewing a quarantined email:

- Release Once: Allows user to release a specific email from a sender one time. This may
 be an email newsletter that they do not want to receive regularly or an email from a
 source that you feel may be a legitimate source. The release function does not update
 the modusCloud spam-learning engine and does not create any rules in relation to the
 sender.
- Release Always: Allows the user to have the desired message released immediately
 and inform modusCloud to create an Allow filter between the sender and recipient so
 that mail will not be qualified as Spam from this sender in future.

To view current digest settings:

- 1. Click on the Company Settings tab.
- 2. Click on the Digests tab.

Digest options can be adjusted to suit your company. These options can be applied to users directly. To manage a user's spam threshold, go to Managing Users & Groups / Configuration Options for Users and Groups.

Receive Quarantine Digests

Specifies if a summary report is generated or not.

Only include messages quarantined since the last Quarantine Digest was sent

Specifies that the quarantine digest will only be delivered when new messages have been quarantined since the last report was run.

Quarantine Digest delivery start time

Specifies when the digest delivery schedule starts. For example, if you choose 08:00, the delivery time will be at 8:00 AM and the interval (see below) will be based off the start time. The time represented is based on the time-zone of the account.

Interval between Quarantine Digest checks

Specifies the frequency of the quarantine digest delivery. The default value is set to 24 hours but there are options for 12 hours, 8 hours, 6 hours and 4 hours. The quarantine digest is sent out at 3:00 AM local time (depending on the time zone configuration of the company) and at other times throughout the day depending on the interval selected.

Retention period

Defines the period of time messages are retained in the Quarantine.

Include messages that have been quarantined by

If selected will include messages that have been quarantined as a result of a company, group or end user filter or sender list block entry.

Exclude messages from the Quarantine Digest that are most likely to be spam

If selected any message that scores the highest possible spam score will not be included in the quarantine digest. Effected messages will still be visible in the user's web-based quarantine view.

Update Quarantine Digest Settings

If the "Update Quarantine Digest settings for all existing user accounts" checkbox is checked, the company quarantine digest settings will replace any end-user settings that have been defined.

modusCloud allows you to manage these settings at the user level. Please go to <u>Managing Users</u> & <u>Groups / Configuration Options for Users and Groups to learn more about how to make changes.</u>

Emails released from the quarantine are automatically re-scanned by modusCloud. This includes both AV engines as well as Attachment Defense (if licensed). Emails that are identified as containing a virus or a malicious attachment are re-classified

Notifications

modusCloud allows your company to localize and customize the content of end-user system emails including the welcome email, password reset email and the quarantine digest. Content can be localized for the following languages:

- English (US)
- English (UK)
- Spanish
- French
- German

To view default notification templates:

- 1. Click on the Company Settings tab.
- 2. Click on the Notifications tab.

Templates for all supported notification languages are displayed by default. You can limit the view to a specific language by selecting a value from the language drop-down.

To edit a notification template:

- 1. Click on the Company Settings tab.
- 2. Click on the Notifications tab.
- 3. Click on the "pencil" icon next to the template you wish to edit.

You will be directed to the Edit page of the template you selected.

- 4. Edit the subject line of the template (Optional).
- 5. Click on the section of content you wish to edit.

Use the "pencil" icon to determine what portion of the content you can edit. Click on the area to enter edit mode.

- 6. Click Apply to apply the changes you have made.
- 7. Modify the content as needed.
- 8. Click Save or Cancel.

By clicking Save you are updating the system default template for the notification you have updated. You can restore any custom template in order to change it back to an earlier version.

To restore a template to the system default content:

- 1. Click on the Company Settings tab.
- 2. Click on the Notifications tab.
- Templates that have been edited will have a "restore to default" icon next to the "preview" icon.
- 4. Click the "Restore to Default" icon.
- 5. Click OK.

Content Tags

A content tag is used to populate an email with system content such as first name, surname, primary SMTP address, etc. This can be very useful to ensure the email is personalized for the end user.

To add a content tag to a notification template:

- 1. Click on the Company Settings tab.
- 2. Click on the Notifications tab.
- 3. Edit a template and content section.
- 4. Select a tag from the -tags—drop-down menu.
 - The tag will be added where the cursor is located.
- Move the tag (i.e., copy & paste) to where you would like it to be replaced by system-inserted content.
- 6. Click Save or Cancel.

Notifications for Groups

Users can receive notifications in a different language than the default language associated with your company. For example, your company may have English selected as its default notification language. But users in the Paris office can be setup to receive notifications in French. This is managed through the use of Groups. For more information about Groups, please go to Managing Users & Groups / Configuration Options for Users and Groups to learn more.

To enable a group of users to receive notifications in another language:

- 1. Click on the Users & Groups tab.
- 2. Click on the Groups tab.
- 3. Click the Add a Group button.
- 4. Add users to the group.
- 5. Select the language from the language drop-down.
- 6. Click Save or Cancel.

The users in the group will now receive notifications based on the language selected.

Disclaimer

modusCloud has made it even more convenient for customers to append an outbound disclaimer to all outbound emails. We also offer the ability to have multiple outbound disclaimers depending on your department or your position within the company. You can even use different disclaimers for different groups of users (i.e. sales, support, marketing).

The order of disclaimer preference is as follows:

- The organization disclaimer is applied to all registered users
- The organization disclaimer is replaced by a user or group disclaimer (if present)
- The group disclaimer is replaced by a user disclaimer (if present)

Disclaimers can be created in both HTML and plain text using a standard WYSIWYG editor to compose email disclaimers with the ability to include externally hosted images.

Before you can add a disclaimer you will need to enable the disclaimer option in the Features section.

To enable Disclaimers:

- 1. Click on the Company Settings tab.
- 2. Click on the Features tab.
- 3. Check the Disclaimer checkbox.
- 4. Click Save.

To add a Disclaimer:

- 1. Click on Company Settings tab.
- 2. Click on the Disclaimer tab.
- 3. Copy/Paste/Edit your content using the WYSIWYG editor.
- 4. Click Save.

Disclaimer related changes are reflected system wide at the top of each hour.

modusCloud allows you to create user and group specific disclaimers. Please go to <u>Managing Users</u> & <u>Groups / Configuration Options for Users and Groups to learn more.</u>

Branding

Companies can brand the user interface and quarantine digest with a custom logo and a specific header color.

To view current branding settings:

- 1. Click on the Company Settings tab.
- 2. Click on the Branding tab.
- 3. Click on Choose File (and locate new logo).
- 4. Choose an option from the Colour Scheme selection list.
- 5. Enter a value for From Name

This value will be used for all emails sent by modusCloud including welcome email, quarantine digest, password reset and encryption related notifications.

6. Click Save or Cancel.

The logo will be used on the login screen, the main user interface and the quarantine digest email.

Social

Social Media Account Protection, powered by Proofpoint's Nexgate division, allow companies to prevent account hacks, automatically remove malicious or inappropriate content, prevent unauthorized publishing applications, enforce compliance policy in real-time, and enable intelligent message archival.

Social Media Account Protection is available to Advanced and Professional package subscribers only.

To enable Social Media Account Protection:

- 1. Click on the Company Settings tab.
- 2. Click on the Features tab.
- 3. Check the checkbox next to Enable Social Media Account Protection.

Once enabled, the organization administrator will receive an email from Nexgate with login and setup instructions.

Licensing

modusCloud is available in 4 packages: Beginner, Business, Advanced and Professional. Based on the desired level of services selecting the package type enables or disables the appropriate features and modules.

When choosing to upgrade or downgrade to a different package you are automatically granted a 30-day trial to the selected service so that you can validate the benefits firsthand. At the end of the upgrade trial period you will have the opportunity to confirm the upgrade or revert back to the subscribed version. If upgraded packages are confirmed invoicing will be invoiced at a prorated rate.

Access Control

The Access Control page is used to limit the permissions of a system role that is assigned to a user who has rights to access modusCloud. There are 2 roles available to organizations:

- Organization Administrator
- End-User

To learn more about roles go to: Managing Users & Groups / Understanding Roles.

To modify the access control for a role:

- 1. Navigate to the login screen.
- 2. Login using your account.
- 3. Click on the Company Settings tab.
- 4. Click on the Access Control tab.
- 5. Select the role you wish to edit.
- 6. Click the Show/Hide button that is next to each module you wish to alter the permission setting for that role.
- 7. Click Save.

Once the change has been made all users who are assigned the role that has been edited will be subject to the new permissions.

Managing Users & Groups

In this chapter, you'll find the following topics:

- Understanding Roles
- Managing Users
- Managing Groups
- Export Users
- Configuration Options for Users and Groups

Understanding Roles

There are several roles that users can be assigned. They include:

Organization Administrator

A user with the organization administrator role is able to:

Manage the organization and all its users

End User

A user with the end-user role:

- Can login to the modusCloud user interface
- Can access their Emergency Inbox
- Receives daily quarantine digest

Silent User

A user with the silent user role:

- Cannot login to modusCloud
- Cannot access an Emergency Inbox
- Receives daily quarantine digest

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Managing Users

Users and groups are accessed under the Users & Groups tab. Users and groups can be added manually or through LDAP Discovery or CSV upload.

An administrator can add a user and group by providing basic details through a web form. Users can only be added if their SMTP address domain has already been registered.

To add a user:

- 1. Click on the Users & Groups tab.
- 2. Click on the Users tab.
- 3. Click on Add a User button.
- 4. Fill in the required information (*Required Fields).
 - First Name: The first name of the user. Surname: The last name (surname) of the user.
 - o *Email Address: The primary email address of the user.
 - o *User Privileges: The role of the user.
 - o Mobile number: A mobile number for the user.
- 5. Click Save.

When you create an End-User a welcome email is sent by default. Users will be directed to click on modusCloud Administrator Guide for End Customers

an encoded URL in order to set their own password.

To reset a user's password:

- 1. Click on the Users & Groups tab.
- 2. Click on the Users tab.
- 3. Locate the user you wish to update.
- 4. Click the users name or the edit button.
- 5. Click on Reset Password.

This will automatically send user an email with a link to create a new password.

To update a user:

- 1. Click on the Users & Groups tab.
- 2. Click on the Users tab.
- 3. Locate the user you wish to update.
- 4. Click the users name or the edit button.
- 5. Update information as needed.
- 6. Click Save.

To delete a user:

- 1. Click on the Users & Groups tab.
- 2. Click on the Users tab.
- 3. Locate the user you wish to delete.
- 4. Check the checkbox next to the user.
- 5. Click the Select list and select Delete.
- 6. Click Apply.

To add an alias to a user:

- 1. Click on the Users & Groups tab.
- 2. Click on the Users tab.
- 3. Click on the name of the user you wish to add the alias to.
- 4. Click on the Aliases tab.
- 5. Click Add Alias.
- 6. Type the alias into the text box.
- 7. Click Save.
- 8. Repeat as necessary.

Mass Update

The Mass Update control allows you to update to several settings at multiple users at once.

Item	Description
Group membership	Assign users to a specific group
Role	Change the role assigned to the user. This includes the ability to convert the user to a functional account.
Digest settings	Enable delivery of the quarantine digest and other digest settings
Password	Update password for selected users
Welcome Email	Send welcome email to all selected users

To perform a mass update:

- 1. Click on Users & Groups
- 2. Click on Users
- 3. Click the select drop-down list and select Mass Update
- 4. Select the action you would like to perform
 - Assign to group: Choose a group to add the selected users to. Role: Choose the role you wish to apply to selected users.
 - o Receive Reports: Enable selected users to receive the quarantine digest.
 - o Interval between report checks: Change the frequency of quarantine digest delivery. Digest delivery start time: Change the start time for quarantine digest delivery.
 - Change Password: Update password for selected users. Confirm Password: Confirm new password for selected users.
 - Send Welcome Email: Check to send welcome email to selected users.

Reset passwords for selected users: Check to reset passwords for selected users.

- 5. Select the users you wish to apply the changes to
- 6. Click on Update Users

If you wish to apply changes to ALL accounts, check the "Apply changes to all user accounts checkbox".

SMTP Discovery

If the SMTP Discovery feature is enabled, you may need to actively manage your discovered users. Depending on your configuration discovered users would either expire or become new licensed user accounts.

To view your current SMTP Discovery settings:

- 1. Click on Company Settings
- 2. Click on SMTP Discovery

To view list of discovered users:

- 1. Click on Users & Groups
- 2. Click on SMTP Discovery

To create a new account:

- 1. While on the SMTP Discovery user management page, check the user(s) you wish to create a new account for
- 2. Enter the first name and surname of each user selected
- 3. Click the select drop-down list and select Create user account
- 4. Click on Apply

$To\ create\ a\ functional\ account:$

- 1. While on the SMTP Discovery user management page, check the user(s) you wish to create a functional account for
- 2. Enter the name of the account (use first name)
- 3. Click the select drop-down list and select Create functional account
- 4. Click on Apply

To add an account as an alias to another account:

- While on the SMTP Discovery user management page, check the user(s) you wish to make an alias
- Type in the name of the account you wish to associate alias to in the OR ADD AS ALIAS field
- 3. Click on the user name or email address displayed
- 4. Click on Apply

To mark an account as invalid:

- While on the SMTP Discovery user management page, check the user(s) you wish to mark as invalid
- 2. Click the select drop-down list and select Mark as invalid account
- 3. Click on Apply

Managing Groups

Groups can be used to apply specific filters or append disclaimers. If you are using LDAP Discovery to sync with Active Directory, mail-enabled groups will automatically be created. You can also create and manage groups manually if needed.

To create a group:

- 1. Click on the Users & Groups tab.
- 2. Click on the Groups tab.
- 3. Click on Add a Group button.
- 4. Enter a group name and description.
- 5. Select a group language (or leave it as default)
- 6. Click Save.

To add users to a group:

- 1. Click on Users & groups tab.
- 2. Click on the Groups tab.
- 3. Click on the Group name.
- 4. Click the Add Members tab.
- 5. Check the checkbox next to the user you wish to add to the group.
- 6. Click Add.

To remove users from a group:

- 1. Click on Users & groups tab.
- Click on the Groups tab.
- Click on the Group name.
- 4. Click the Remove Members tab.
- 5. Check the checkbox next to the user you wish to remove from the group.
- 6. Click Remove.

To delete a group:

- 1. Click on Users & groups tab.
- 2. Click on the Groups tab.
- 3. Check the checkbox next to the group you wish to delete.
- 4. Click the Select list and select Delete.
- 5. Click Apply.

Export Users

You can export users from modusCloud to a CSV file. The export includes basic user information (email address, first name, last name) and all associated aliases.

To export a list of users:

- 1. Click on the Users & Groups tab.
- 2. Click on the Users tab.
- 3. Click on CSV Export button.

Note: If the export contains entries that contain non-ascii characters, than you may experience issues when importing data into some spreadsheet applications. A UTF-8 capable text editor will be able to display the data properly.

Configuration Options for Users and Groups

You may need to treat certain users and/or groups of users differently than the rest of the users associated with your company. modusCloud allows you to apply user-specific configurations to spam settings and quarantine digest as well as create custom filters and disclaimers.

Users

To adjust a user's spam settings:

- 1. Click on the Users & Groups tab.
- 2. Click on the Users tab.
- 3. Click on the name of the user you wish to manage.
- 4. Click on the Spam Settings tab.
- 5. Make necessary adjustments.
- 6. Click Save.

To adjust a user's disclaimer preferences:

- 1. Click on the Users & Groups tab.
- 2. Click on the Users tab.
- 3. Click on the name of the user you wish to manage.
- 4. Click on the Digests tab.
- 5. Make necessary adjustments.
- 6. Click Save.

To force the delivery of the digest for a user:

- 1. Click on the Users & Groups tab.
- Click on the Users tab.
- 3. Click on the name of the user you wish to manage.
- 4. Click on the Digests tab.
- 5. Click Send Digest.

To create a disclaimer for a user:

- 1. Click on the Users & Groups tab.
- 2. Click on the Users tab.
- 3. Click on the name of the user you wish to manage.
- 4. Click on the Disclaimer tab.
- 5. Copy/Paste/Edit your content using the WYSIWYG editor.
- 6. Click Save.

To create a filter for a user:

- 1. Click on the Users & Groups tab.
- 2. Click on the Users tab.
- 3. Click on the name of the user you wish to manage.
- 4. Click on the Filters tab.
- 5. Click on Add a Filter (or Add the First Filter)
- 6. Enter the filter information

Note: The filter scope is set to the user.

7. Click Save.

To add an entry to Safe and/or Blocked sender lists:

- 1. Click on the Users & groups tab.
- 2. Click on the Users tab.
- 3. Add an SMTP Address (<u>user@domain.com</u>) or Domain (*@domain.com) to the proper table Note: Safe Sender List will mean emails from specified senders will not be scanned for Spam. Blocked Sender List will mean all emails from specified senders will be quarantined.
- 4. Click Save.

To create a custom Access Control for a user:

- 1. Click on the Users & groups tab.
- 2. Click on the Users tab.
- 3. Click on the name of the user you wish to manage.
- 4. Click on the Access Control tab.
- 5. If you have not created an access control for the User, click on the Add Access Control button. If an Access Control has already been created, skip to Step 7.
- 6. Click the Add Access Control button.
- 7. Click the Show / Hide button next to each control that you wish to edit.

Note: User Access Controls take priority over Role Access Controls. For example: If End-Users have Hide set for the Spam tab but a specific user has Show set for the Spam tab, user will see the Spam tab and all other users will not see the Spam tab.

8. Click Add.

Groups

To create a disclaimer for a group:

- 1. Click on the Users & Groups tab.
- 2. Click on the Groups tab.
- 3. Click on the name of the group you wish to manage.
- 4. Click on the Group Disclaimer tab.
- 5. Copy/Paste/Edit your content using the WYSIWYG editor.
- 6. Click Save.

To create a filter for a group:

- 1. Click on the Users & Groups tab.
- 2. Click on the Groups tab.
- 3. Click on the name of the group you wish to manage.
- 4. Click on the Group Filters tab.
- 5. Click on Add a Filter (or Add the First Filter)
- 6. Enter the filter information
 - Note: The filter scope is set to the group.
- 7. Click Save.

Accessing Additional Features

In this chapter, you'll find the following topics:

- Using Email Logs
- Instant Replay
- System Alerts
- Accessing Emergency Inbox
- Reports

Using Email Logs

As the modusCloud platform processes a message, data about the message is captured and stored in a log. The log search feature enables you to run searches on this data using different criteria. You can then view the search results and drill down to details about specific messages.

Use the log search to track messages for inbound and outbound traffic, and to track all messages for a specific sender, recipient, domain, or sub domain. You can also use log search to confirm whether a specific filter was triggered by a message and confirm the status of processing. If necessary, you can later analyze filter settings that may be affecting traffic.

Searching Logs

Organization administrators can access their companies email logs. Logs contain information about email messages processed and not the actual message itself.

To search logs for a specific user:

- 1. Click on Logs
- 2. Click on the user name whose logs you wish to search
- Choose type
 - o Inbound: Will search against all inbound email.
 - Outbound: Will search against all outbound email.
- Choose date range
 - Today
 - Today and Yesterday
 - o The Last week
 - o The Last 2 weeks
 - o The Last 30 days
- Choose status
 - Any: Will display any email associated with the user.
 - Quarantined: Will display email that belongs to the user and was quarantined.
 - Reported (misclassified): Will display email that was reported by the user as spam.
 - Blocked: Will display email that was blocked by modusCloud.
 - Cleared: Will display email that was cleared by modusCloud.
 - Cleared (But Queued for delivery): Will display email that was cleared by modusCloud but has not yet been delivered.
 - Cleared (but Bounced by destination): Will display email that was cleared but was bounced by destination.
 - Cleared (Released from quarantine): Will display email that was cleared based on the action of a user or administrator

- 6. Enter sender, recipient and/or subject content Wildcard Domains are supported (format: domain.com)
- 7. Click on Search

Advanced search options are available. This will add the ability to search based on additional categories such as:

- Filtered: Block
 - Display emails that have been blocked by a filter
- Spam
 - o Display emails that have been classified as spam
- Virus
 - Display emails that have been identified as containing a virus
- Clean
 - o Display emails that have been classified as clean
- Filtered: Allow
 - o Display emails that have been cleared by a filter

To search logs for all licensed users:

- 1. Click on Logs
- 2. Click on Licensed Users
- 3. Choose on Search Options
- 4. Click on Search

Viewing Search Results

Once you perform a search the system will execute the criteria against the log data and return search results to the screen. You can adjust the criteria if necessary and perform a new search.

Please note: There is a 1.000 record limit for search results.

The search results are displayed in a table and detailed information about each message is displayed including:

- From (Includes both 'From' Header and Envelope Sender when available.)
- To
- Subject
- Date/Time
- Category
- Size
- Status

To view details about a specific message:

- 1. Locate the message you wish to view
- 2. Click on **Detail** next to the message in question

A pop-up window will appear and include a variety of information about the email. In addition, you can create filters to block content directly from this screen.

To create a filter from the message detail screen:

- 1. Click on the filter drop box
- 2. Select the appropriate action
 - Block this address: Will create a filter and block all emails from this address for the user.
 - Block this domain: Will create a filter and block all emails from this domain for the user.

In addition to viewing details about a specific message, a user or the organization administrator can view a message that has been quarantined. This allows the user to view the content to determine if this message should be released from the quarantine or confirmed as Spam.

To view a specific message:

- 1. Locate the message you with to view
- 2. Click on View next to the message in question

A pop-up window will appear with the message and message header.

To view the header of a specific message:

1. While the message is opened, click the arrow icon and it will expand the screen to show you the message header

To download a specific message:

 While the message is opened, click the download button and the original email message will be downloaded locally

Actions

There are a number of actions you can take on one or more messages in the email logs.

Release from quarantine

Will release the selected email(s) from the quarantine and deliver it to its intended recipient.

Release and approve

Will release the selected email(s) from the quarantine and deliver it to its intended recipient. In addition the sender will be added to the safe sender list.

Resend

This will re-send the selected email(s) to the user.

Classify as spam

This will inform the spam engine that the selected email is spam.

Classify as clean

This will inform the spam engine that the selected email is not spam.

Report as false positive

This will launch a new window, which will allow you:

- · Re-classify the email as false positive
- Add a comment / explanation
- Grant permission to the spam team to review the contents of the email

Report as false negative

This will launch a new window, which will allow you:

- Re-classify the email as false negative
- Add a comment / explanation
- Grant permission to the spam team to review the contents of the email

Hide email from logs

This will hide the email from the logs for both users and administrators.

To perform an action against one or more messages:

- 1. Click on Logs
- 2. Click on Licensed Users
- 3. Click the user whose logs you wish to search
- 4. Choose on Search Options.
- 5. Click on Search
- 6. Check the checkbox next to the message you wish to apply an action to
- 7. Click the Actions drop-down list
- 8. Select the appropriate action
- 9. Click on Apply

System Alerts

System alerts refer to email alerts that are generated and delivered automatically by Vircom. These alerts are sent to internal users who send email that is filtered by Vircom. System alerts are sent in the following conditions:

- An email is blocked from delivery because it contains a Virus
- An email is blocked from delivery because it contains an attachment that has been identified as malicious (Requires Attachment Defense to be enabled)
- An email is blocked from delivery because it is suspected as being spam

System alerts are sent to the internal sender. If the sender is a silent user, the alert will be sent to the administrator associated with the account. System alerts contain links to the original email, which users can use in order to view the email and release it if necessary. Emails that contain viruses or malicious attachments cannot be released.

To temporarily disable system alerts:

- 1. Locate a system alert email that you have received.
- 2. Click on the link that aligns to the time you wish to suspend delivery:
 - 1 hour
 - 3 hours
 - 24 hours
- 3. The system will disable the delivery of an alert for the time period specified.

Accessing the Emergency Inbox

Emergency Inbox is used to provide users access to email in the event that their mail environment is unavailable. Once this occurs modusCloud will automatically begin to spool mail for the effected domain and the emergency inbox will immediately begin to show the spooled mail. Users are able to send new messages as well as reply to received messages. Users are unable to see messages that were successfully delivered prior to mail delivery being impacted.

Once email delivery has been restored any emails that a user sent (both new and replies) will be automatically delivered to the users inbox.

To access Emergency Inbox (User)

- 1. Open a web browser and navigate to the appropriate URL.
- 2. Enter your login email address and password.
- 3. Click on the Emergency Inbox tab.

A new window will launch. If email is being spooled than any spooled messages will be seen.

To send an email using Emergency Inbox:

- 1. Click on the Emergency Inbox tab.
- 2. Click on the Create a new message icon.
- 3. Enter the recipient.
- 4. Enter the subject and message body.
- 5. Click the Send now icon.

To reply to an email using Emergency Inbox:

- 1. Click on the Emergency Inbox tab.
- 2. Click on the Reply to sender icon.
- 3. Enter the message body.
- 4. Click the Send now icon.

Reports

modusCloud provides a number of reports for both administrators and users. Reports cover areas such as:

- Email Flow
- Bandwidth
- My Domains
- External Domains

Reports can be viewed in the user interface as well as printed and exported.

To create a favorite report:

- 1. Open a web browser and navigate to the appropriate URL.
- 2. Click on the Reports tab.
- 3. Select the report you wish to view.
- 4. Click the cog icon.
 - The cog icon is located on the right hand side of the screen.
- 5. Select Save as Favorite.
- 6. Enter a name for your report.

Your favorite report is now listed on the report page and can be accessed by clicking on the report name.

To export a report:

- 1. Click on the Reports tab.
- 2. Select the report you wish to view.
- 3. Click the cog icon.
- 4. Choose Export Option.

Export to PDF Export to CSV

To schedule a report for weekly delivery:

- 1. Click on the Reports tab.
- 2. Select the report you wish to view.
- 3. Click the cog icon.
 - The cog icon is located on the right hand side of the screen.
- 4. Select Save as Favorite.
- 5. Enter a name for your report.
- 6. Click on the Schedule List tab.
- 7. Click Add a Report Schedule.
- 8. Enter a description.
- 9. Choose frequency.
- 10. Enter SMTP address for delivery.
- 11. Select your report from the Choose a Report (based on favorites) drop-down list.
- 12. Click Save.

Archive

In this chapter, you'll find the following topics:

- Configuring modusCloud Archive
- Using the Archive

Configuring modusCloud Archive

The modusCloud Archive leverages the journaling capability included in Microsoft Exchange. When enabled, journaling records a copy of all internal and external email communications for your company and sends them to a dedicated mailbox on an Exchange Server. modusCloud supports Envelope Journaling only on Microsoft Exchange Server 2007 and 2010.

Journaling copies the body of an email message and its transport envelope information (P2 header). The envelope information includes the sender and all recipients, including BCC recipients and recipients in distribution lists. Envelope journaling presents the information in a usable format so that the modusCloud Archive can retrieve the enveloped message and place it in the archive whereby it can then be subjected to the search and discovery functionality required.

This guide assumes you have Journaling configured for the Exchange Server in question. For more information on Journaling configurations see:

http://technet.microsoft.com/en-us/library/aa997525(EXCHG.65).aspx

To confirm archive is enabled:

- 1. Click on the Company Settings tab.
- 2. Click on the Features tab.
- 3. Ensure Enable modusCloud Archive checkbox is enabled.
- Click Save.

Once the modusCloud Archive has been enabled you now need to add a Microsoft Exchange Server to start archiving email.

To add MS Exchange Server

- 1. Click on the Archive tab.
- 2. Click on the Cog button in the top right hand side of the screen.
- 3. Navigate to the MS Exchange Servers section.
- 4. Click on Add New Connection.
- 5. Enter details about your environment.
 - o Server Name: The IMAP host name that modusCloud should connect to.
 - Port: The value should be 143 (IMAP).
 - SSL Port: The value should be 993 (IMAP over SSL).
 - Username: This account that should have permissions to access the journal account.
 - o Password: The password that belongs to the account.
 - o Connection Mode: Select SSL.
- 6. Click Save.

${\it To test MS Exchange Server instance:}$

- 1. Click on the Archive tab.
- 2. Click on the Cog in the top right hand side of the screen.
- 3. Navigate to the MS Exchange Servers section.
- 4. Click Test.

To edit an MS Exchange Server instance:

- 1. Click on the Archive tab.
- 2. Click on the Cog in the top right hand side of the screen.
- 3. Navigate to the MS Exchange Servers section.
- 4. Click Edit.

To stop MS Exchange Server instance:

- 1. Click on the Archive tab.
- 2. Click on the Cog in the top right hand side of the screen.
- 3. Navigate to the MS Exchange Servers section.
- 4. Click Stop.

To delete MS Exchange Server instance:

- 1. Click on the Archive tab.
- 2. Click on the Cog in the top right hand side of the screen.
- 3. Navigate to the MS Exchange Servers section.
- 4. Click Delete.

To verify connectivity to MS Exchange Server:

- 1. Click on the Archive tab.
- 2. Click on the Cog in the top right hand side of the screen.
- 3. Navigate to the MS Exchange Servers section.
- 4. Locate the Active icon (checkmark).

A "checkmark" identifies proper connectivity with the MS Exchange Server. An "X" identifies a connectivity issue with the MS Exchange Server.

Using the modusCloud Archive

Once the modusCloud Archive has been enabled and an MS Exchange Server has been added successfully the archive will automatically start to collect emails from the remote server.

Who can search the archive?

Organization administrators have permission to search the archive for all users across the company. End users have permission to search their own archive. This means they can only search emails where they are the sender or a recipient (either directly or as a member of a group).

To search the archive:

- 1. Click on the Archive tab.
- 2. Enter the appropriate criteria for your search.
 - Date / From: Select the FROM date of the range you are interested in. Date / To: Select the TO date of the range you are interested in.
 - o Date Type: Choose either send date, received date or archived date.
 - o Search By: Choose the location of the message area you wish to search; includes: Subject, Body, To, From, CC, BCC, attachment body, and attachment name.
 - Matches: Choose the relationship between the terms defined; includes: Any of these words (OR), All of these words (AND), and None of these words (NOT).
- 3. Click Search.

Viewing Search Results

Once you perform a search the system will execute the criteria against your archived data and return search results to the screen. You can further refine search criteria if necessary. There is a 1,000 record limit for search results.

Search results are displayed in a table and detailed information about each message is displayed including:

- Size (Kb)
- Sent date
- Received date
- Archive date
- From
- To
- Subject

To view a message:

1. Click on the View link next to the message in question.

To download a message:

1. Click on the **Download** link next to the message in question.

Downloaded emails are in EML format.

When viewing a message you can perform multiple actions for the message in question.

To view the list actions:

- 1. Click on the Actions drop down.
- 2. Select desired Option.

Redeliver

Provides users with the ability to have an archived email submitted to the modusCloud email relay service for redelivery to each of the messages original recipients. The email will show up in the inbox of the original recipients in a matter of moments.

Forward to

Provides users with the ability to have an archived email forwarded to a desired email address. The email will show up in the inbox as an attachment from the modusCloud Archive system.

Export

Provides users with the ability to have an archived email exported in an email format, which can then be managed by a Microsoft Outlook client as desired.

Appendix I – Configuring Office 365

Before you Start

Before continuing with the provisioning and configuration of the modusCloud service, it is recommended that you have the information listed below.

Information needed for configuring modusCloud

MX record(s) for domain(s) you are configuring

Information needed for configuring Office 365

- modusCloud IPs
- Smart Host for modusCloud

Setup Inbound Mail Flow

modusCloud is deployed between your Office 365 environment and the Internet. Inbound mail is routed to modusCloud by changing your MX records. After email is processed by modusCloud it is routed to Office 365.

Configure modusCloud

Locate your MX record for the domain in Office 365

- 1. Login to the Office 365 Admin portal.
- 2. Click on Domains from the left side navigation panel.
- 3. Select the domain you wish to manage.
- 4. Click Domain Settings.
- 5. Under Exchange Online, locate the MX row in the table from the Points to address column.
- 6. Keep this information readily accessible.

Register domain with modusCloud

WARNING: Follow these steps to add a domain before you change your MX records for that domain. If you change your MX records before these steps are completed, you may lose mail.

- 1. Open a new browser tab and login to modusCloud.
- 2. Click on the Domains tab.
- 3. Click on Add New Domain.
- 4. Enter your domain name (e.g., seroom.com).
- 5. Select purpose (Relay).
- Copy the MX row value from the Points to address column in the Office 365 Admin portal located previously in a separate tab.
- 7. Click Save.

Configure Office 365

You may want adjust your spam filtering policy in Office 365 to by-pass filtering for clean mail that is being sent from modusCloud.

By-pass Spam Filtering in Office 365

- 1. Login to the Office 365 Admin portal.
- 2. Click on Admin on the left side navigation panel.
- Click on Exchange.
- 4. Click the protection link on the left side navigation panel.
- Click on connection filter.
- 6. Click the pencil icon to edit the default connection filter.
- 7. Click connection filtering.
- 8. Click the + icon to add Vircom IP addresses to the exception list.
- 9. Repeat this step for each Vircom IP address entry.
- 10. Click Save.

You will need to create a rule to allow email to be sent from modusCloud.

Add a mail flow rule to only allow email from modusCloud

- 1. Login to the Office 365 Admin portal.
- 2. Click on Admin on the left side navigation panel.
- 3. Click on Exchange.
- 4. Click the mail flow link on the left side navigation panel.
- 5. Click + to access the pull down menu.
- 6. Select "Restrict messages by sender or recipient..." from the pull down menu.
- 7. In the new rule window, complete the required fields:
 - For "Name", provide a name that is descriptive such as "Enter Only accept mail from Vircom".
 - b. For "Apply this rule if..." select "The Sender is located..." and "Outside the organization".
 - c. For "Do the following..." select "Delete the message without notifying anyone".
 - d. Deselect the "Audit this rule with severity level" option.
 - e. For "Choose a mode for this rule" select "Enforce".
 - f. Click More options.
 - g. Click add exception.
 - h. Select "the sender IP address is in any of these ranges or exactly matches".
 - i. Add Vircom IP addresses to the IP address list.
 - i. Click OK.
 - k. Click Save.

Setup Outbound Mail Flow

modusCloud is deployed between the customer's Office 365 environment and the Internet. Outbound mail is routed to modusCloud by setting up a connector. This will route all outbound email to modusCloud.

Configure modusCloud

Enable Outbound Relaying

- 1. Login to your modusCloud interface.
- 2. Click on the Features tab.
- 3. Check Enable Outbound Relaying.
- 4. Click Save.

Add a Sending Server

- 1. While logged into your modusCloud interface, click on the Domains tab.
- 2. Click on Managed Hosted Services.
- 3. Choose Office 365.
- 4. Click Save.

modusCloud uses the latest IP ranges for Office 365 published by Microsoft.

Configure Office 365

In order to configure this scenario, you must create an outbound connector that routes mail to your specified server.

- 1. Login to the Office 365 Admin portal.
- 2. Click on Admin on the left side navigation panel.
- 3. Click on Exchange.
- 4. Click the mail flow link on the left side navigation panel.
- 5. Click connectors.
- 6. Click + to access the pull down menu.
 - a. For "From" select "Office 365".
 - b. For "To" select "Partner Organization".
 - c. Click Next.
 - d. For "Name", provide a name.
 - e. For "Description", provide a description.
 - f. Leave the "turn it on" checked (enabled).
 - g. Click Next.
 - h. For "When do you want to use this connector?" select "Only when email messages are sent to these domains"
 - i. Click +.
 - j. Enter * to specify all domains.
 - k. Click OK.
 - I. Click Next.
 - m. For "How do you want to route email messages?" select "Route email through these smart hosts".
 - n. Click +.
 - o. Enter Vircom smart host value (i.e., outbound-us1.ppe-hosted.com)
 - p. Click Save.
 - q. Click Next.
 - r. For "How should Office 365 connect to your partner Organization's email server?" choose your preferred approach.

If you choose "Always use Transport Layer Security (TLS) to secure the connection", please choose "Any digital certificate, including self-signed certificates".

- s. Click Next.
- t. Click Next.

In order to validate the connector you will need to add an email address to send results to.

- u. Click +.
- v. Enter an email address.
- w. Click OK.
- x. Click Validate.

Use validation results to troubleshoot any configuration problems that are identified.

y. Click Save.