GWAVA Inc.

# **Retain for Social Media**

## Installation Guide

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#### **Intended Audience**

This guide is intended for system administrators and network administrators.

## **Retain for Social Media Overview**

Retain for Social Media installs to a virtual machine and fits into an existing network between the local network and the internet connection. Retain for Social Media works with or as a proxy to gather all social media communication to Facebook and Twitter, providing an interface by which Retain can archive social media interaction from the network. The proxy can either be setup as a hidden or silent proxy, or users may be created which require authentication to gain access. If a current proxy is being used in the network system, Retain for Social Media (RSM) can utilize ICAP to integrate seamlessly into the current network setup and this is the recommended setup.

## **System Requirements**

Functioning VMWare ESXi 5 server with sufficient free resources for user load. The distribution of Retain for Social Media (RSM) is through an OVF image. The OVF image is set with the minimum system requirements. Further configuration must be completed after OVF deployment.

#### Minimum requirements (default)

This system is the recommended system for Retain for Social Media (note: this will vary depending on the number of users of the system. (Default load assumes around 100 users.):

- RAM: 4Gb virtual
- Storage: 50GB virtual drive
- Network: 2x virtual Ethernet adaptors

#### Additional Requirements (additional users)

• Additional resources will be required for more users. As a rule of thumb, for every 100 users, an additional 1GB of RAM and 50GB of storage should be allocated. An extra CPU core should also be added per 200 users.

#### Supported Resource Levels:

- Additional virtual memory, the maximum memory supported is 32GB
- Additional virtual storage, up to 2TB is supported
- Additional virtual ethernet adaptors
- Additional virtual CPU's, up to 8

## Install

Retain for Social Media is distributed as an .OVA file for quick implementation in the VMware ESXi 5 server.

To install Retain for Social Media (RSM) server, log in to the VMware ESXi server and select 'Deploy OVF Template'. Browse to the location of the RSM .OVA file and open it to begin the wizard.

File	Edit	View	Inventory	Adminis
	New			•
	Depl	oy OVF	Template	
	Expo	irt		+
	Repo	ort		•
	Brov	vse VA	Marketplac	e
	Print	: Maps		Þ
	Exit			

🕗 Deploy OVF Template	
Source Select the source location.	
Source OVF Template Details Name and Location Resource Pool Storage Disk Format Ready to Complete	Deploy from a file or URL  RecainRSMIysm.ova Prowse  Enter a URL to download and install the OVF package from the Internet, or specify a location accessible from your computer, such as a local hard drive, a network share, or a CD/DVD drive.
Help	< Back Next > Cancel

Follow the wizard.

The default settings of the OVF template are generously set for the space needed, and not all will be required at first. Select 'Next' to continue.

🕜 Deploy OVF Template				
OVF Template Details Verify OVF template details	,			
Source OVF Template Details Name and Location Resource Pool Storage Disk Format Ready to Complete	Product: Version: Vendor: Publisher: Download size: Size on disk: Description:	Retain for Social Media Proxy No certificate present 1.2 GB 2.7 GB (thin provisioned) 50.0 GB (thick provisioned) Retain for Social Media Proxy Beta 1 15 AU3 2012 Build 2		
Help			< Back Next >	Cancel

The name of the RSM appliance can be changed at will. Name the RSM deployment as desired and select 'Next'.

🖉 Deploy OVF Template	
Name and Location Specify a name and location	n for the deployed template
Source OVF Template Details Name and Location Resource Pol Storage Disk Format Ready to Complete	Name: Retain for Social Media Proxy The name can contain up to 80 characters and it must be unique within the inventory folder.
Help	< Back Next > Cancel

Select the location where the RSM is to be located in the ESXi deployment, and select 'Next'.

🕗 Deploy OVF Template	
Resource Pool Select a resource pool.	
Source OVF Template Details Name and Location Resource Pool Storage Disk Format Ready to Complete	Select the resource pool within which you wish to deploy this template. Resource pools allow hierarchical management of computing resources within a host or cluster. Virtual machines and child pools share the resources of their parent pool.           Image: Imag
Help	<back next=""> Cancel</back>

Select the disk which will house the virtual machine and select 'Next'.

🕜 Deploy OVF Template							• ×
Storage Where do you want to store the virtual machine files?							
Source	Select a destination stora	ge for the virtu	ual machine files:				
OVF Template Details Name and Location	Name	Drive Type	Capacity	Provisioned	Free	Туре	Thin Pr
Resource Pool	prvm3-1	Non-SSD		802.96 GB	1.39 TB		Suppor
Storage Disk Format Ready to Complete	prvm3-2	Non-SSD	1.82 TB	1.26 TB	635.80 GB	VMF53	Suppor
	•		m				Þ
	Disable Storage DRS	5 for this virtua	l machine				
	Select a datastore:			ovisioned		-	Thin Pro
	Name	Drive Type	Capacity Pr		Free <sup>1</sup>	Туре	I Inin Pro
Help	J			< Back	Next >		Cancel

It is recommended that RSM is deployed as a "Thin Provision", as not all of the storage resources reserved for the deployment will be required for normal use. Select 'Thin Provision', unless the local implementation of the ESXi server requires otherwise, and select 'Next'

💋 Deploy OVF Template			
<b>Disk Format</b> In which format do you wa	ant to store the virtual disks?		
Source OVF Template Details Name and Location Resource Pool Storage Disk Format Ready to Complete	Datastore: Available space (GB);		
Help		< Back Ne	xt > Cancel

The overview displays settings. Ensure they are correct before moving on. Review the settings to ensure they are correct, then select 'Finish' to initiate the deployment.

🚱 Deploy OVF Template			
Ready to Complete Are these the options y	ou want to use?		
Source OVE Template Details Name and Location Resource Pool Storage Disk Format Ready to Complete	When you click Finish, the depl Deployment settings: OVF file: Download size: Size on disk: Name: Host/Cluster: Datastore: Disk provisioning: Network Mapping: Power on after deployment	oyment task will be started. E:\RetainRSM\rsm.ova 1.2 GB 50.0 GB Retain for Social Media Proxy prvm3-0 prvm3-1 Thick Provision Lazy Zeroed "VM Network" to "VM Network"	
Help		< Back Finish	Cancel

Wait for the RSM appliance to be created. The process may take several minutes depending on the speed of the network connection and the ESXi server.

🕗 27% Deploying Retain for Social Media Proxy	
Deploying Retain for Social Media Proxy	
Deploying disk 1 of 1	
36 seconds remaining	
$\square$ Close this dialog when completed	Cancel
🕝 Deployment Completed Successfully	- • -
Deploying Retain for Social Media Proxy	
Completed Successfully	
	Close

machine and start it up.

Retain for Social Media Proxy

When the deployment is completed, click 'Close' and then return to the ESXi console. Select the RSM

The RSM appliance will take several minutes to setup and start. Once the machine has completed the startup, you will see this page on the console:

The configuration is done via the web interface. using the passwords initially provided or configured. In order to change the LAN IP press Ctrl-Alt-Ins and follow the prompts.
The current primary LAN IP configuration is: Local IPs: 169.1.2.3/24 Internet IPs: 192.168.1.120 Site key: gwava-qa-brice Serial: VM564D4DEA58101FAB5067C32338A6 Release: Perseus (28.0-dev) Brand: GWAVA Platform: Software Software: 30
a-brice.safenetbox.biz ¦

RSM will attempt to gain an IP address via DHCP, but if DHCP is not available, then the IP address will require manual configuration. Press Control+Alt+Insert to begin the configuration and follow the prompts. The prompts to change settings will be displayed in the box at the bottom of the console. If an IP address is displayed, configuration should be completed through the web UI at that address.

The box will display scrolling information, usually the connection address to the RSM appliance from the web.

## **Initial Configuration**

To connect to the web UI for RSM, simply put the IP address of the server into a browser.

le. http://<server\_IP>

On connection, a login will be required. The default login for the RSM is:

User: tech

Password: retain

Once you have logged-into RSM, open the wizard from the link, or click on 'Wizard' from

the top of the left hand menu to begin configuration.

Select the language and click 'Next'.

😹 Retain		
Wizard	Language Selection	
> Language	Settings	
> Time Zone > Site Contact	Web interface language [ The language this web interface will be presented in. ]	English - English 🔻
> Network > Site Key		Next >
Home		

Authentication Required

User Name: tech Password:

2

A username and password are being requested by http://192168.1.120. The site says: "GWAVA - gwava-qa-brice"

OK Cancel

Then select the time zone of the RSM server and click 'Next' to continue.

😹 Retain			
Wizard	Time Zone Configuration		
> Language	Select Local Time Zone		
> Time Zone > Site Contact > Network > Site Key	Pacific/Wake  Pacific/Wallis Pacific/Yap Poland		
Home	Portugal           ROC         ROK           Singapore         Singapore		
Users & Groups	Turkey           UCT           US/Alaska           US/Alaska		
Administration	US/East-Indiana		
Reporting	US/Eastern US/Hawaii US/Indiana-Starke US/Michigan		
Content Scanning	US/Mountain  Next >		

The Site Contact information must be filled-out to ensure proper function. All sections must be filled out to continue.

😹 Retain		
Wizard	Site Contact Information	on
> Language	Alert Emails	
> Time Zone > Site Contact > Network > Site Key	Alert email address(es) [Important warnings and alerts relating to various functions of the Retain for Social Media. Emails such as update notifications and email delivery problems will be sent to this address. More than one address can be entered, separated by a comma ]	bob@gwava.com
Home	Link status alert address(es) [ When the internet link goes up or down, an alert will be sent to the email address provided. More than one address can be entered, separated by a comma ]	bob@gwava.com
	Site Contact Information	
🔵 💭 Users & Groups	Organisation	GWAVA
	Type of Organisation	Technology
	[ The industry which best describes the organisation where the Retain for Social Media is installed ] Site contact (full name) [ The name of a person on site that can be contacted in the case where urgent local action is required. The GWAVA partner will generally be contacted in the first instance ]	GWAVA Man
Reporting	Position/Authority [ The position/authority of the above contact person within the organisation. ]	Sitting
Content Scanning	Phone number [ A phone number for the above contact person at the site where the Retain for Social Media is installed. e.g. +61.7 3123 4567 ] Mobile phone number for critical SMS alerts	1800-go-gwava
	Mobile phone number for critical SMS alerts [ A phone number for sending critical SMS alerts concerning problems or servivce interruptions of the Retain for Social Media or the services it provides. e.g. +61 4 0123 4567 ]	
Workstation Agent		Address Line 1 100 Alexis Nihon e.g. Level 1/888 Brunswick Street
Internet Auth		Address Line 2 Suite 500 (optional)
Configuration	[ The Street Address of the site where the Retain for Social Media is physically installed. This is used to ensure	Suburb / City Montreal e.g. New Farm
User: tech ( <u>looout)</u> Site Key: gwava-ga-james Site: GWAVA James		State Postcode/Zip QC H4M 2P1 e.g. Queensland e.g. 4005 Country Canada e.g. Australia
	Email address [ An email address for the above contact person at the site where the Retain for Social Media is installed. ]	bob@gwava.com
		N <del>-</del>
	Technical Contact Information	
	Technical Contact Information [Use the site contact details given above for the technical contact details. ] Organisation	
	Technical Contact Information Same as site contact information [ Use the site contact details given above for the technical contact details. ]	
	Technical Contact Information           Same as site contact information           [ Use the site contact details given above for the technical contact details. ]         Organisation           [ The organisation of the technical contact ]         Technical contact (full name)           [ The name of a person that can be contacted for technical enquiries. This person will generally be contacted first for non-urgent enquiries.]           Position/Authority         Position/Authority	(GWAVA
	Technical Contact Information      [ Use the site contact details given above for the technical contact details. ]      Organisation      [ The organisation of the technical contact ]      Technical contact (full name) [ The name of a person that can be contacted for technical enquiries. This person will generally be contacted     first for non-urgent enquiries.]  Position/Authority [ The position/Authority of the technical contact within the above organisation ]  Phone number	GWAVA GWAVA Man
	Technical Contact Information           Same as site contact information           [ Use the site contact details given above for the technical contact details. ]         Organisation           [ The organisation of the technical contact ]         Technical contact (full name)           [ The hame of a person that can be contacted for technical enquiries. This person will generally be contacted first for non-urgent enquiries. ]           Position/Authority         [ The position/authority of the technical contact within the above organisation ]           Phone number         [ A phone number for the above technical contact e.g. +61 7 3123 4567 ]	GWAVA GWAVA Man Sitting
	Technical Contact Information           Same as site contact details given above for the technical contact details. ]         Organisation           [ Use the site contact details given above for the technical contact details. ]         Organisation           [ The organisation of the technical contact ]         Technical contact (full name)           [ The name of a person that can be contacted for technical enquiries. This person will generally be contacted first for non-urgent enquiries.]         Position/Authority           [ The position/Authority of the technical contact within the above organisation ]         Phone number           [ A phone number for the above technical contact e.g. +61 7 3123 4567 ]         Image: Contact e.g. +61 7 3123 4567 ]	GWAVA GWAVA Man Sitting 1800-go-gwava
	Technical Contact Information           Same as site contact information         [ Use the site contact details given above for the technical contact details. ]           Organisation         [ The organisation of the technical contact ]           Technical contact (full name)         [ The name of a person that can be contacted for technical enquiries. This person will generally be contacted first for non-urgent enquiries.]           Position/Authority         [ The position/authority of the technical contact within the above organisation ]           Phone number         [ A phone number for the above technical contact e.g. +61 7 3123 4567 ]	GWAVA         GWAVA Man         Sitting         1800-go-gwava         Address Line 1         100 Alexis Nihon         e.g. Level 1/888 Brunswick Street         Address Line 2         Suite 500         (optional)         Suburb / City         Montreal
	Technical Contact Information           Same as site contact information         [Use the site contact details given above for the technical contact details.]           Organisation         [Ithe organisation of the technical contact]           Technical contact (full name)         [The name of a person that can be contacted for technical enquiries. This person will generally be contacted first for non-urgent enquiries.]           Position/Authority         [The position/Authority of the technical contact within the above organisation ]           Phone number         [A phone number for the above technical contact e.g. +61 7 3123 4567 ]           Address         [The street address of the technical contact ]	GWAVA         GWAVA Man         Sitting         1800-go-gwava         Address Line 1         100 Alexis Nihon         e.g. Level 1/888 Brunswick Street         Address Line 2         Suite 500         (optional)         Suburb / City         Montreal         e.g. New Farm         State       Postcode/Zip         QC       H4M 2P1
	Technical Contact Information           Same as site contact information         [Use the site contact details given above for the technical contact details.]           Organisation         [Ithe organisation of the technical contact]           Technical contact (full name)         [The name of a person that can be contacted for technical enquiries. This person will generally be contacted first for non-urgent enquiries.]           Position/Authority         [The position/Authority of the technical contact within the above organisation ]           Phone number         [A phone number for the above technical contact e.g. +61 7 3123 4567 ]           Address         [The street address of the technical contact ]	GWAVA         GWAVA Man         Sitting         1800-go-gwava         Address Line 1         100 Alexis Nihon         e.g. Level 1/888 Brunswick Street         Address Line 2         Suite 500         (optional)         Suburb / City         Montreal         e.g. New Farm         State       Postcode/Zip
	Technical Contact Information           Same as site contact information         [Use the site contact details given above for the technical contact details.]           Organisation         [Ithe organisation of the technical contact]           Technical contact (full name)         [The name of a person that can be contacted for technical enquiries. This person will generally be contacted first for non-urgent enquiries.]           Position/Authority         [The position/Authority of the technical contact within the above organisation ]           Phone number         [A phone number for the above technical contact e.g. +61 7 3123 4567 ]           Address         [The street address of the technical contact ]	GWAVA         GWAVA Man         Sitting         1800-go-gwava         Address Line 1         100 Alexis Nihon         e.g. Level 1/888 Brunswick Street         Address Line 2         Suite 500         (optional)         Suburb / City         Montreal         e.g. New Farm         State       Postcode/Zip         QC       H4M 2P1         e.g. Queensland       e.g. 4005         Country       Conada

If the technical contact information is the same as the site information, simply checking the 'Same as site contact information' box will automatically copy the information for you.

Network configuration will vary depending on the different network settings which exist at the current site, consult the Network Administrator for information.

😹 Retain			
Wizard	Network Configuration		
> Language	Local Link		
> Time Zone > Site Contact	IP Address	169.1.2.3	
> Network	Netmask	255.255.255.0	
> Site Key	DHCP enabled?		
Home	DHCP Start address	192.168.0.100	
	DHCP End address	192.168.0.200	
Users & Groups	Internet Link		
	Type of Internet Link	Ethernet 👻	
Administration	IP Address	192.168.1.120	
	Netmask	255.255.255.0	
Reporting	Gateway	192.168.1.1	
		Next >	

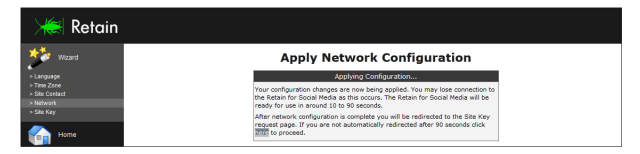
The Internet Address should be correctly configured and the different types or protocols for the internet address may be selected. Please consult support to receive specific information related to implementation in the current network. Different networks settings cannot be adequately described here and custom implementation advice may be required.

😹 Retain	
Wizard	Apply Network Configuration
> Language	Important
> Time Zone > Site Contact > Network	When you make changes to the Retain for Social Media configuration, they will not take effect until you "Apply Changes".
> Site Key	This will take around 10 to 90 seconds depending on the configuration changes made.
Home	Apply Changes

When the Network settings are satisfactory, select the 'Apply Changes' button to adjust the network settings as specified.

RSM will reinitiate the network settings as configured and setup default services, this may take several minutes depending on system resources. The system will redirect you to the new address with the specified link and connect. If it does not, reconnect to the RSM appliance with the specified address.

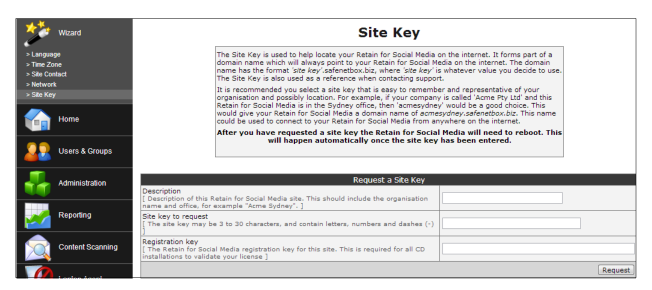
If the network settings have been modified, after applying changes the admin must re-login at the new address and restart the wizard. Previously set changes and settings will be preserved.



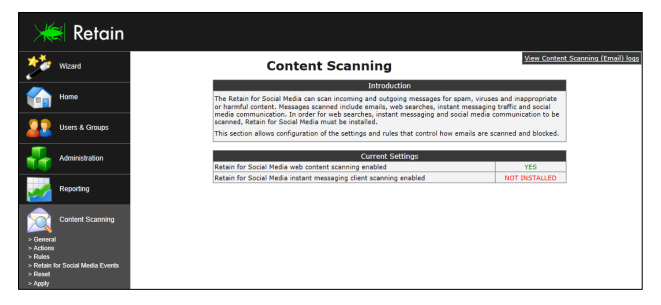
The Description simply describes the implementation of the RSM Gateway.

The Site Key helps identify the RSM Gateway and is part of the external access URL. The format used is '<site key>.safenetbox.biz'. A site key which is distinct as belonging to the business or organization should be used in the site key request. For example; a request for a site key of 'retainmontreal' will result in an access URL of retainmontreal.safenetbox.biz. If the requested site key is already in use then the wizard will reply with a note saying so and a new site key should be requested.

The Registration key is the license for the RSM Gateway, and was sent on purchase of Retain for Social Media.



Once the wizard is complete, check to confirm that the Content Scanning is enabled for the licensed social media formats. Select the "Content Scanning" link from the left; it should display Retain for Social Media web content scanning enabled 'YES', as shown below.



If the setting is not enabled, select the 'General' link under Content Scanning to enter the "General Settings" configuration page.

On the General Settings page, check the 'Retain for Social Media Settings' section and ensure that the Social Media modules are both enabled with a 'yes' selection. If they are not, change them to 'yes' and select 'Update'.

×	Retain			
*	Wizard	General Settings		<u>View Content Scanning (Email) logs</u>
<b>S</b>	Home	General Settings Content Scanning Administrator Email Address [ This address is substituted for the \$admin token in alert emails ]	postmaster@gwa	va-qa-master.safenetbox.biz
	Users & Groups	Type of Organisation [ The industry which best describes the organisation where the Retain for Social Media is installed. This is used to determine which set of suggested rules is installed. ]	Technology	
	Administration	Add suggested rules, policies and reports [Adds a set of Content Scanning rules, URL Filtering policies, and reports which are recommended by GWAVA. These rules and policies will be disabled by default, and those which are relevant must be manually enabled.]	Add suggested :	settings Update
	Reporting	Retain for Social Media Settings Enable Retain for Social Media scanning of web content?	_	Opuate
	Content Scanning	Enable Retain UN Social Media Stanning on web contents [ Retain for Social Media provides the ability to scan communication from websites such as Facebook or Twitter. option will enable or disable this ability. <i>[Recommended: yes]</i> ] Retain for Social Media custom server URLs		
> General > Actions	_	[ URLs of custom servers running Retain for Social Media-supported services. ] Archival mode [ What Retain for Social Media content will be archived for external processing. Attachments include file uploads	s and Text and	Attachments 💌
> Rules > Retain fr > Reset > Apply	or Social Media Events	webmail attachments on supported sites. Note: attachments larger than 100 MB will never be archived. ] Maximum Retain for Social Media records age [ Retain for Social Media records older than this value (in days) are automatically deleted. This applies to both R for Social Media Events and Moderation Queue / Moderation History data. At most 300000 records will be kept, regardless of age. There are approximately 0 events being stored locally. ]	Retain 182	
0	Workstation Agent		Purge old	Retain for Social Media records
				Update

Once the settings have been confirmed, RSM is ready. Further configuration for different network setups is completed under the 'Configuration' section. General settings are displayed below. Please consult Retain Support on further configuration.

General settings in the Web Proxy Configuration are displayed below.

By default, a transparent proxy is set, with Direct Proxy mode enabled as direct and HTTPS for all traffic. The RSM is set to utilize the HTTP port 8080. The port and memory settings are subject to implementation and may change, but note the setting changes.

Wizard	Web Proxy Configuration	View Web Proxy
	Settings	
Home	Enable transparent proxy [The Retain for Social Media can automatically proxy all traffic going to the internet. In "transparent" mode all outbound traffic on port 80 will be intercepted and cached (requires no client configuration). Traffic will only be recorded against the user if Internet Authentication is being used. This must be turned on for Web Filtering or URL. Filtering, or port 80 should be firewalled off in the LAN to Internet Firewall. (Recommended: yes] ]	yes 🔻
	Transparent proxy exclusions [Remote and local hosts or networks to exclude from the transparent web proxy ]	Edit
Administration	HTTPS inspection [The Retain for Social Media can intercept and inspect all transparent and/or direct proxied HTTPS traffic. With this option enabled URL filtering policies will be matched against HTTPS traffic. Proxied hosts require a site specific CA certificate installed in their browser to suppress certificate validation warnings. This site's	Enabled for all traffic
Reporting	unique CA certificate is available <u>here</u> ] HTTPS inspection exclusions	Edit
	[ Remote and local hosts or networks to exclude from HTTPS inspection ]	<u>cont</u>
Content Scanning	Direct proxy mode [When on, the direct proxy serves a http proxy on the Retain for Social Media's internal interface. Optionally, either Retain for Social Media authentication can be used, or NTLM authentication can be used. NTLM Authentication requires that this Retain for Social Media join the Active Directory Server ]	Direct
Workstation Agent	HTTP proxy interface port [ This setting selects the TCP port that the HTTP proxy interface runs on. [Default: 8080] ]	8080
<u> </u>	Proxy auto-configuration exclusions [Domains or networks to exclude from the direct proxy when using a proxy.pac or wpad.dat file to automatically configure web proxy settings.]	<u>Edit</u>
Internet Auth	Direct proxy authentication whitelist [ Remote hosts that don't need to authenticate in order for direct proxy clients to access them ]	Edit
Configuration	Maximum proxy disk cache size [ Approximate maximum amount of cached web data that will be stored by the Retain for Social Media web proxy. Use this setting to control the amount of storage space used by the cache. Set to 0 to disable the cache. ]	1 GB
Local Internet Time Zone	Maximum cached object size [The maximum object size that Retain for Social Media web proxy will hold in its cache. Objects bigger than this value will not be cached. <i>[Recommended: 10MB]</i> ]	10 MB
Site Key SMTP Server	Configure Apple and large object cache [ Configure alternative cache for large objects, including updates from Apple ]	Edit
Authentication Web Proxy	Upstream web proxy host [ When you wish the Retain for Social Media to forward all proxied web requests to an upstream web proxy, specify the host and port here.e.g. "proxy.example.com:8080" ]	
Web Interface Advanced	Upstream proxy username [ If the upstream proxy server requires authentication to access it, it can be configured here ]	
Apply	Upstream proxy password [ The password for the upstream proxy server ]	
User: tech [logout]	CONNECT Proxy Configuration [ Upstream (non-HTTP) outbound proxy configuration ]	Edit
Site Key: gwava-qa-james Site: GWAVA James	Record full URL in proxy logs [By default the Retain for Social Media will not record and GET parameters from urls in the proxy logs, if enabled, the full url including all information after the ? mark will be retained. [Recommended: no]]	no 💌
	Provide proxy on internet interface [If enabled the Retain for Social Media firewall will not restrict access to the proxy to hosts on the LAN and any machine that can contact the Retain for Social Media will be able to use the proxy. This is only suitable where the Retain for Social Media is not internet accessible and is a potential security risk. [Recommended: no1]	yes  Warning: Allowing the internet to access the web proxy is a security risk.

RSM Installation is now complete. To archive data from the RSM, Retain Server needs to be configured with the Social Media module and a worker to connect to and archive data from RSM. See the General Admin guide for module information.

To begin RSM data capture, all workstations and devices must be configured to utilize the RSM Gateway as a proxy. See below for configuration options.

## **Browser and Workstation Configuration**

Though RSM installation is complete, RSM cannot archive social media communications unless internet traffic is routed through the proxy. There are a few options for accomplishing this task:

- Corporate network proxy integration
- RSM manual proxy setup
- Workstation Agent

Integrating with a **corporate proxy** is one of the best ways to seamlessly implement the RSM Gateway into the current network system. This process may not be simple and implementation is varied, depending on individual corporate policy and network setup. To accommodate different situations, the RSM Gateway is quite flexible in network setup and options. Configuration should be accomplished by the Network Administrator. Where needed, GWAVA Retain Support should be consulted for information on configuring the RSM Gateway with the existing network system.

A **manual proxy** is a configured proxy set for each workstation. The proxy must be accepted with a security certification for each browser configured. To set the proxy, manually configure the proxy settings for each desired browser, and then install the security certificate to quiet the warnings from the browsers. To install the security certificate, browse to:

#### http://<RSM-gateway-IP\_Address>/noauth/cacert

...and accept the certificate. This will complete the proxy configuration for the utilized browser.

The **Workstation agent** is the simplest option to ensure social media data capture on any installed workstation. The laptop client installs to any workstation, running either Windows or Mac OS X, and connects to the RSM Gateway as a proxy, regardless of whether the workstation is internal or external to the network. The Agent will not prohibit internet access if the RSM Gateway is unavailable, but will deliver the social media data to the RSM Gateway when it can connect. Making copies for mass distribution independent of the RSM Gateway can easily be accomplished; however, it is important to note that the workstation agent is hard coded to only communicate with the parent gateway. The workstation agent for any network must be obtained, at least initially, from the local RSM Gateway. The Workstation agent may be distributed via Zen Works or Microsoft SMS.

Installing the agent is a simple process of obtaining the install file, and then distributing or installing the agent across the network. No work or configuration of the agent is completed past install on individual workstations. All workstation agent configuration is located on the *Workstation agent | General* page in the RSM web interface. As shown below.

### Workstation agent Install

To obtain the install file for the workstation agent, open the RSM Gateway web interface and select the Workstation agent | General page, and scroll to the bottom of the page if necessary. This page also contains all configuration options for the Workstation agents connected to the system. All displayed settings are default.

	$\succ$	🗧 Retain		
	**	Wizard	General S	-
		Home	Settin Password for uninstallation [Click to set the password that will be required in order to uninstall the Workstation Agent. Note that clicking on this link will take you to a page which shows the password	Edit
	22	Users & Groups	in plain text.] Perform HTTPS inspection? [If yes, the Workstation Agent will intercept and inspect all HTTPS traffic to apply URL Filtering and Content Scanning policies]	yes 💌
		Administration	HTTPS inspection exclusions [ Remote and local hosts or networks to exclude from HTTPS inspection ]	Edit
		Reporting	Perform double HTTP inspection? [If yes, the Retain for Social Media will inspect HTTP traffic that has already been inspected by the Workstation Agent.]	no 💌
		Content Scanning	Perform double HTTPS inspection? [If yes, the Retain for Social Media will inspect HTTPS traffic that has already been inspected by the Workstation Agent. This setting has no effect if HTTPS inspection is disabled on the Retain for Social Media. <i>Recommended: no</i> ]	no 💌
		, Workstation Agent	Force login? [If yes, installations of the Workstation Agent will force the last user to login to create a new Internet Auth session. If a session already existed it will be replaced. Recommended: yes ]	yes 💌
>	> General > Apply		Update Workstation Agent's automatically? [If yes, installations of the Workstation Agent will update themselves automatically. Recommended: yes]	yes 💌
	Арру	Internet Auth	Group inclusions [Tick all groups that should be using the Workstation Agent. An alert will be sent if any users logged into these groups use the internet without the Workstation Agent installed.]	Admin Default Group
	U. Site K Site Sta	Configuration ser: tech [logout] (ey: gwava-qa-james :: GWAVA James		
		e. O tra va galines	IP exclusions [ IP addresses or ranges that are not required to use the Workstation Agent. Enter one item per line. ]	
				Update
			Download the Workstation Agent for Windows (32 bit and 64 bit) here.	load
			Download the Workstation Agent for Mac OS X <u>here</u> . Download the uninstaller for the Workstation Agent for Mac OS X <u>here</u> .	
			Download the dimistaller for the workstation Agent for Mac US X nere.	

The links to the different versions are located at the bottom of the page. The Mac OS X agent requires a separate uninstaller.

Download
Download the Laptop Agent for Windows (32 bit and 64 bit) here.
Download the Laptop Agent for Mac OS X here.
Download the uninstaller for the Laptop Agent for Mac OS X here.

Download the appropriate file to the desired workstation(s)

Run the setup file on different computers as desired.

The Auto-detect site key option depends on many different network variables, and due to different variables, RSM Gateway network location, firewall, and NAT settings, the Auto-detect may not function.

It is best practice to manually enter the site key for the RSM Gateway.

O Laptop Agent Setup	_ <b>D</b> ×
Please select site key:	
Auto-detect site key	
Manually enter site key	
Site key:	
☑ Check site key for validity (recommended	)
Cancel Laptop Agent 2,55,1	Next >

To ensure that the RSM Gateway is ready and can be contacted correctly, leave the 'check site key for validity' option checked.



The Site key is displayed on the appliance console and on the bottom left of the web administration page.

O Laptop Agent Setup						
Please specify the number of seconds between installation completion and reboot:						
		1				
Seconds:	300					
🕅 Do	not reboot					
Cancel La	otop Agent 2,55,1	< Back Next >				

The Workstation agent requires a system restart to finalize the installation and initialize the connection in the network settings of the host computer. Set the desired time after installation completion and system reboot, or disable the reboot. Minimum setting is 60 seconds. Requiring a password for uninstallation is an option to ensure the agent remains installed on the host computer, if corporate policy requires. The password specifically input here will be required for uninstallation ONLY if agent does not connect to the RSM Gateway. Once the agent connects to the RSM Gateway, the password specified in the Workstation agent configuration settings will be required to perform uninstallation. This password is only required if the host system never connects to the RSM Gateway.

If the agent is installed without any requirement for a password to uninstall, then the system may uninstall the agent without any password, until the host system is restarted and the workstation agent connects to the RSM Gateway. Once communication has occurred, then the workstation agent will utilize the settings configured in the RSM Gateway.

Once the 'Install' button is selected, the install will begin.

Once the install has been completed, click 'close' to begin the countdown to reboot, if selected.

All configuration of the Workstation agent(s) connected to the RSM Gateway is completed through the RSM web console, on the Workstation agent | General page.

The only indication that the agent is active on a workstation is an icon in the system 

 Laptop Agent Setup

 Please specify password for uninstallation:

 Password:

 Retype password:

 Image: Concelement of the system of the

🔾 Laptop Agent Setup: Installing
Installing
Laptop Agent 2.55.1-1 Installing
Cancel Laptop Agent 2,55,1 < Back Close
Laptop Agent Setup: Completed

Laptop Agent 2.55 Installing Finished.			
Cancel	Laptop Agent 2,55,1	< Back	Close

tray. The icon in the system tray is only a notification; there is no active interface or menu connected to the icon.