

# Installation & Configuration Guide v9.4.514

## Authenticating Users Using SecurAccess Server by SecurEnvoy

# SecurEnvoy SecurAccess Security Server Installation & Configuration Guide

## Table of Contents

<b>DISCLAIMER .....</b>	<b>3</b>
<b>LEGAL.....</b>	<b>3</b>
<b>GETTING STARTED .....</b>	<b>4</b>
Things You Will Need .....	4
Authentication Processing Topology .....	4
<b>SYSTEM INSTALLATION .....</b>	<b>5</b>
Installation of Microsoft IIS Web Service.....	6
<b>INSTALLING &amp; CONFIGURING SECURENVOY SECURACCESS.....</b>	<b>11</b>
Downloading our Software.....	11
Installing SecurAccess.....	12
Welcome to the System Installer.....	12
License Agreement.....	13
Installation Path.....	13
Select Setup Type.....	14
<b>CONFIGURE YOUR SERVICE ACCOUNT.....</b>	<b>17</b>
<b>CONFIGURING SECURENVOY SECURACCESS .....</b>	<b>17</b>
<b>SECURENVOY SECURACCESS DASHBOARD .....</b>	<b>23</b>
Dashboard Components.....	23
<b>CONFIGURE RADIUS CLIENT CONNECTIONS.....</b>	<b>25</b>
<b>REGISTERING YOUR FIRST DEVICE .....</b>	<b>27</b>
<b>UPGRADING YOUR SERVER.....</b>	<b>30</b>
Prior to Upgrade.....	30
Post Upgrade Tasks .....	32
<b>INSTALLING AN ADDITIONAL SECURENVOY SERVER .....</b>	<b>32</b>
<b>SUPPORT .....</b>	<b>33</b>
<b>APPENDIX – SETTING SERVICE ACCOUNT PERMISSIONS MANUALLY.....</b>	<b>34</b>
<b>APPENDIX – TCP / UDP COMMUNICATIONS / FIREWALL PORTS .....</b>	<b>38</b>

## Disclaimer

While every precaution has been taken in the preparation of this document, the publisher and the author assume no responsibility for errors or omissions, or for damages resulting from the use of information contained in this document or from the use of programs and source code that may accompany it. In no event shall the publisher and the author be liable for any loss of profit or any other commercial damage

## Legal

All rights reserved. No parts of this work may be reproduced in any form or by any means - graphic, electronic, or mechanical, including photocopying, recording, taping, or information storage and retrieval systems - without the written permission of the publisher.

Products that are referred to in this document may be either trademarks and / or registered trademarks of the respective owners. The publisher and the author make no claim to these trademarks.



## Getting Started

The purpose of this document is to outline the steps for the installation and validation of the SecurEnvoy Security Server Two-factor Authentication Solution within your environment quickly and easily.

The SecurEnvoy Two-Factor Authentication Solution has many features and options. We will not be covering all features and options in this guide. The intent of this guide is to provide instruction for the initial implementation and allow customers to explore additional features as they see fit.

Advanced configuration features are not covered here. If you are looking for advanced configuration instructions, please refer to the Help section in the SecurEnvoy Admin Console.

At the end of this guide you will have a fully functional environment.

### Things You Will Need

This document will assume that the reader is a network and systems administrator with administrative level access to the systems required for this implementation, listed below. If you do not currently have this level of access to the environment, you should obtain it before you continue.

To properly implement SecurEnvoy SecurAccess you will need the following;

- A Microsoft Windows 2012 R2, 2016, 2019 or 2022 Server, either physical or virtual.
- Administrative Access to your Microsoft Active Directory.
- Download the SecurEnvoy SecurAccess product latest version.

Download is available here: <https://www.securenvoy.com/en-us/support#id4>

- Your server can be physical or virtual.
- Your selection of which server version you choose does not impact the implementation.
- Please assure that your server is fully patched as a best practice.
- There is no requirement for the SecurEnvoy Security server to be a member of the Active Directory.

Microsoft's standard practices for hardware requirements are sufficient for the implementation.

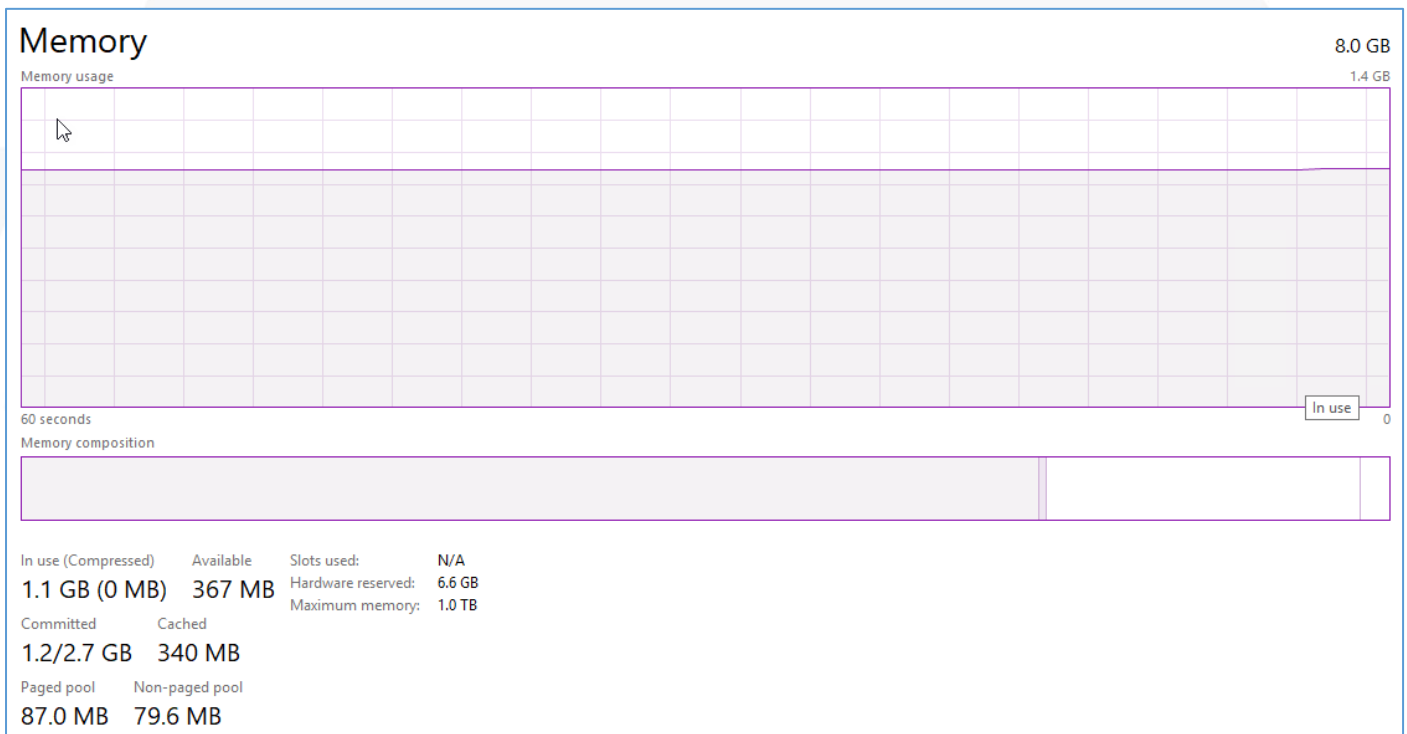
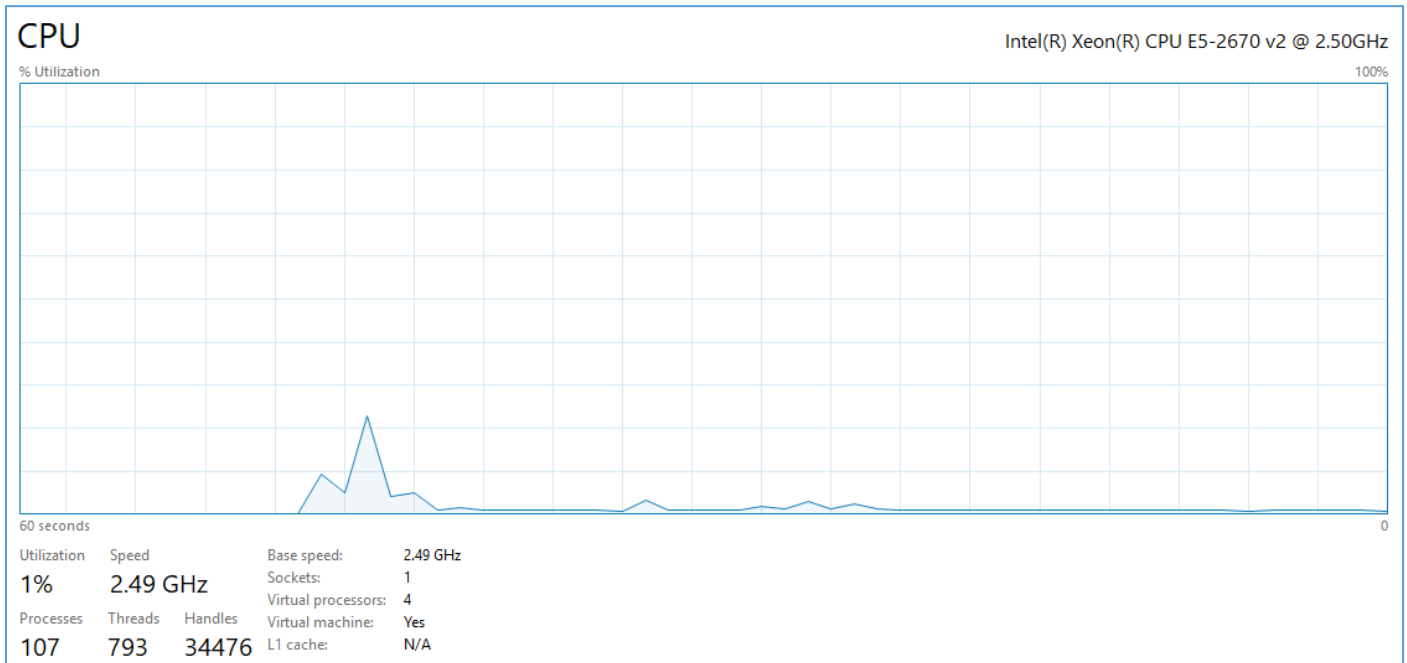
### Authentication Processing Topology

SecurEnvoy SecurAccess will integrate with any solution that can use RADIUS, such as; A10, Amazon Web Services, F5, IBM, Microsoft, Oracle, Salesforce, VMware, Barracuda, Check Point, Cisco, Citrix, Juniper, Palo Alto, SonicWall, Sophos, WatchGuard, Linux and many others.

In the below simplified diagram, we are showing a VPN, using RADIUS with SecurEnvoy SecurAccess Two Factor Authentication and a Microsoft Active Directory.

## System Installation

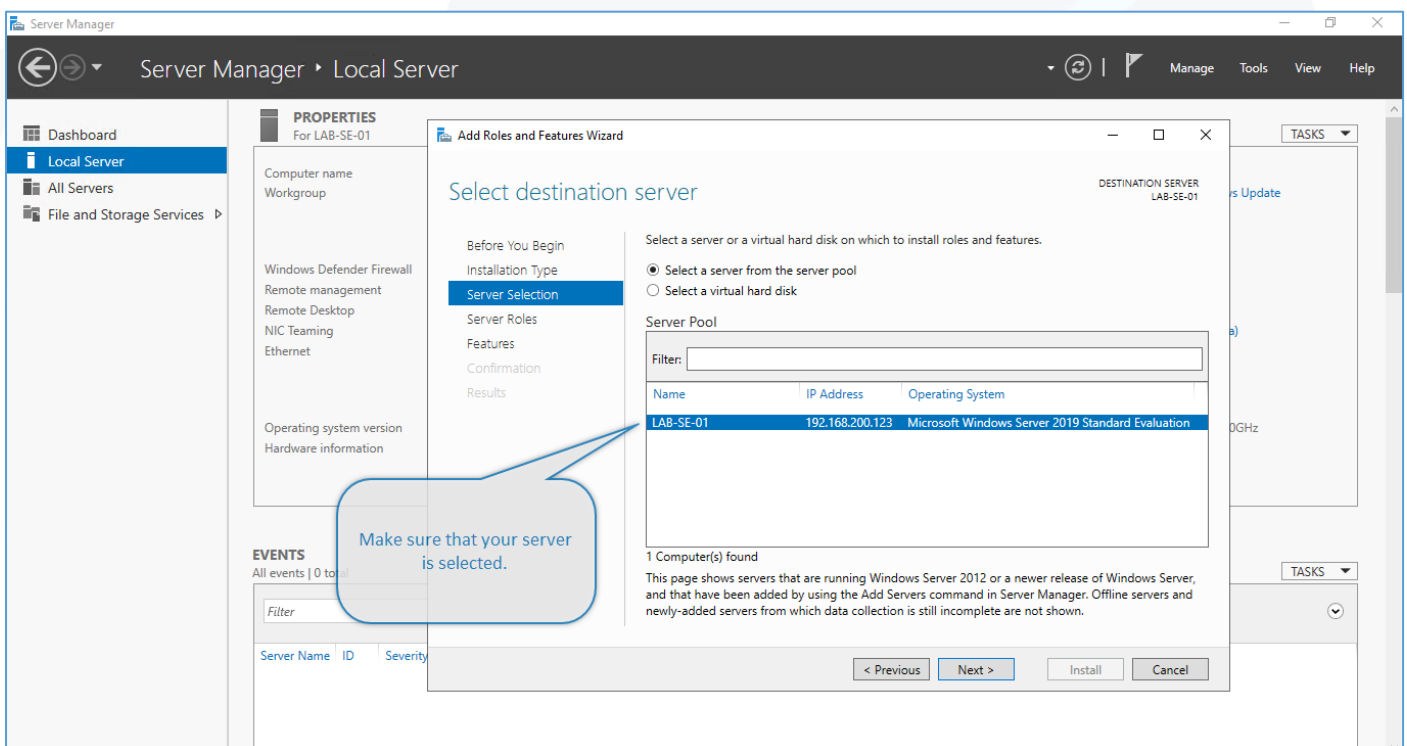
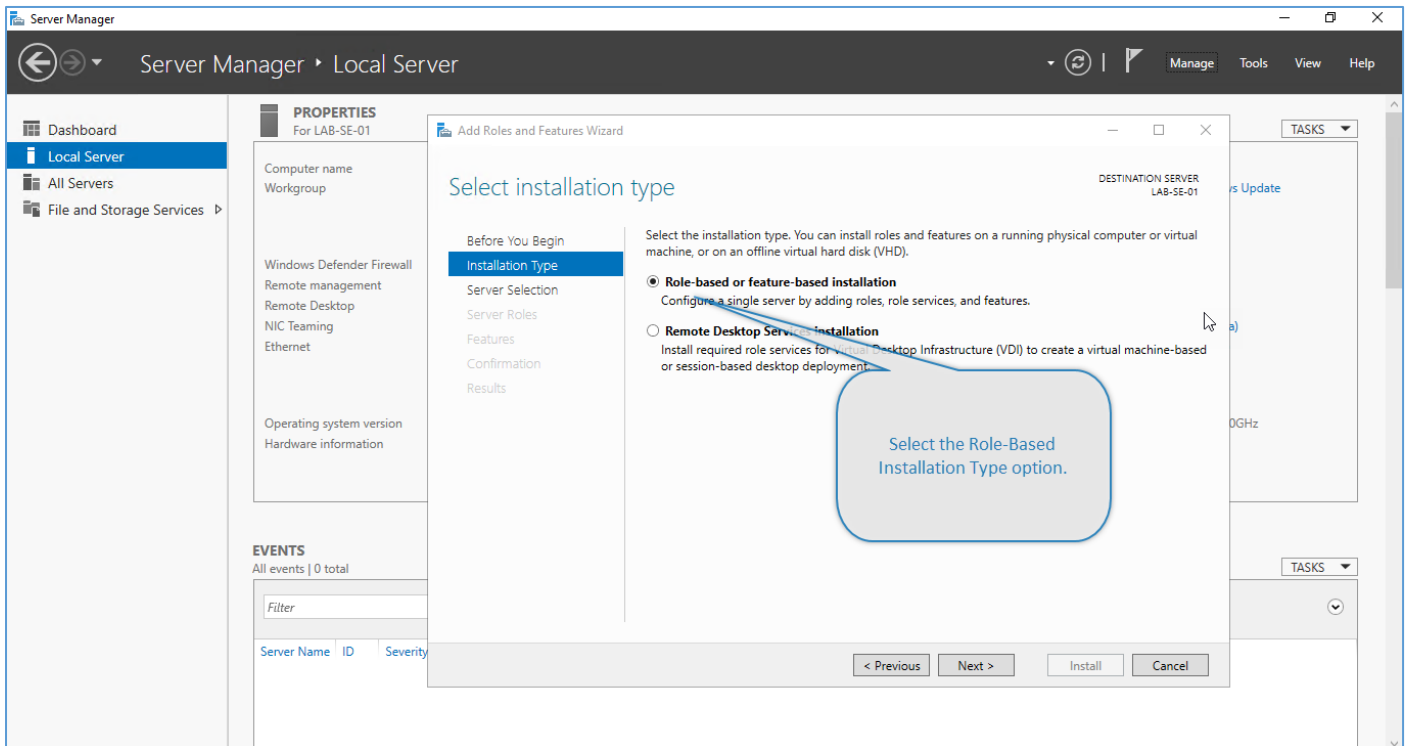
The Microsoft Windows 2019 Server that we used in our lab to document this installation process for the SecurAccess Security Server Product has the following technical specifications.

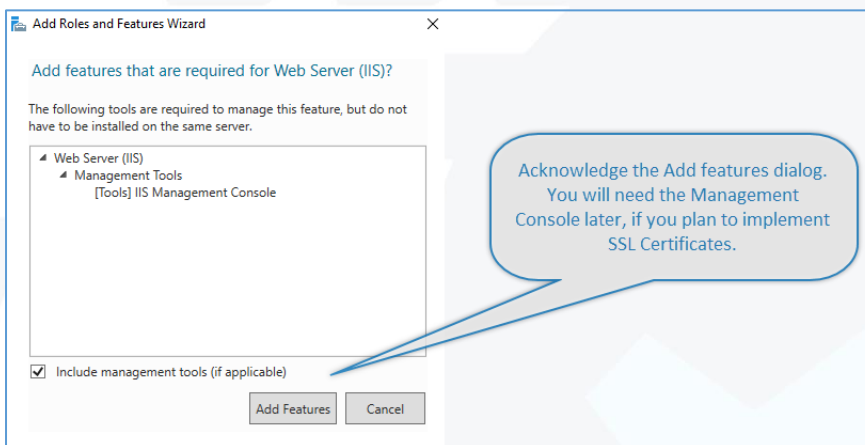
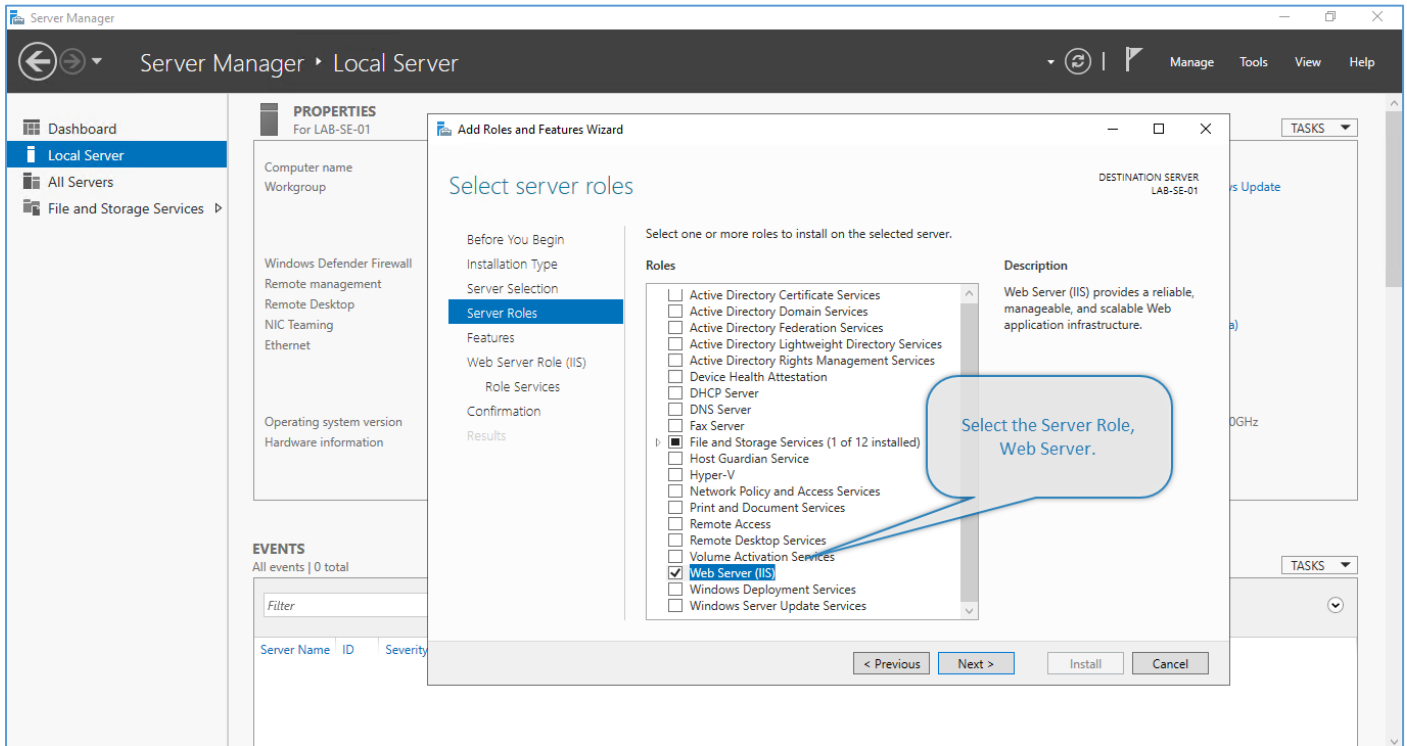


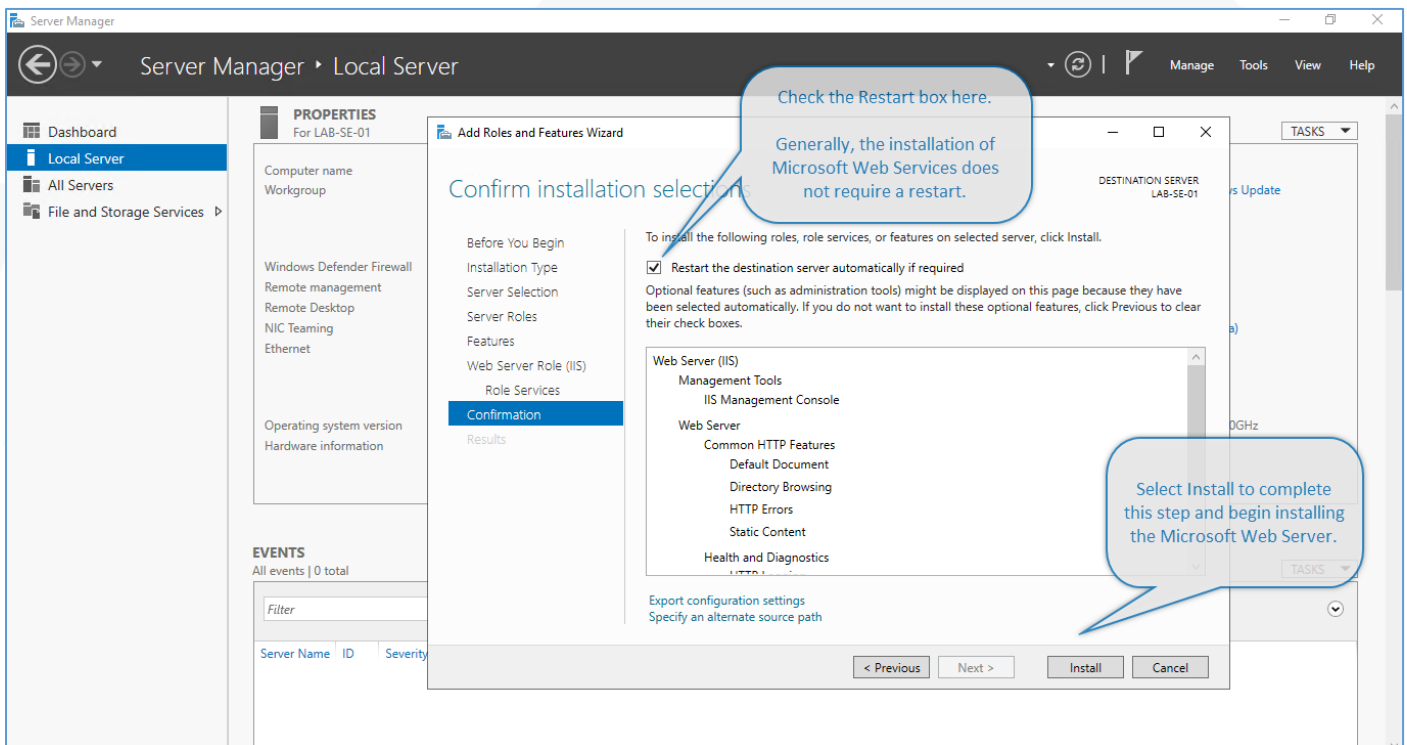
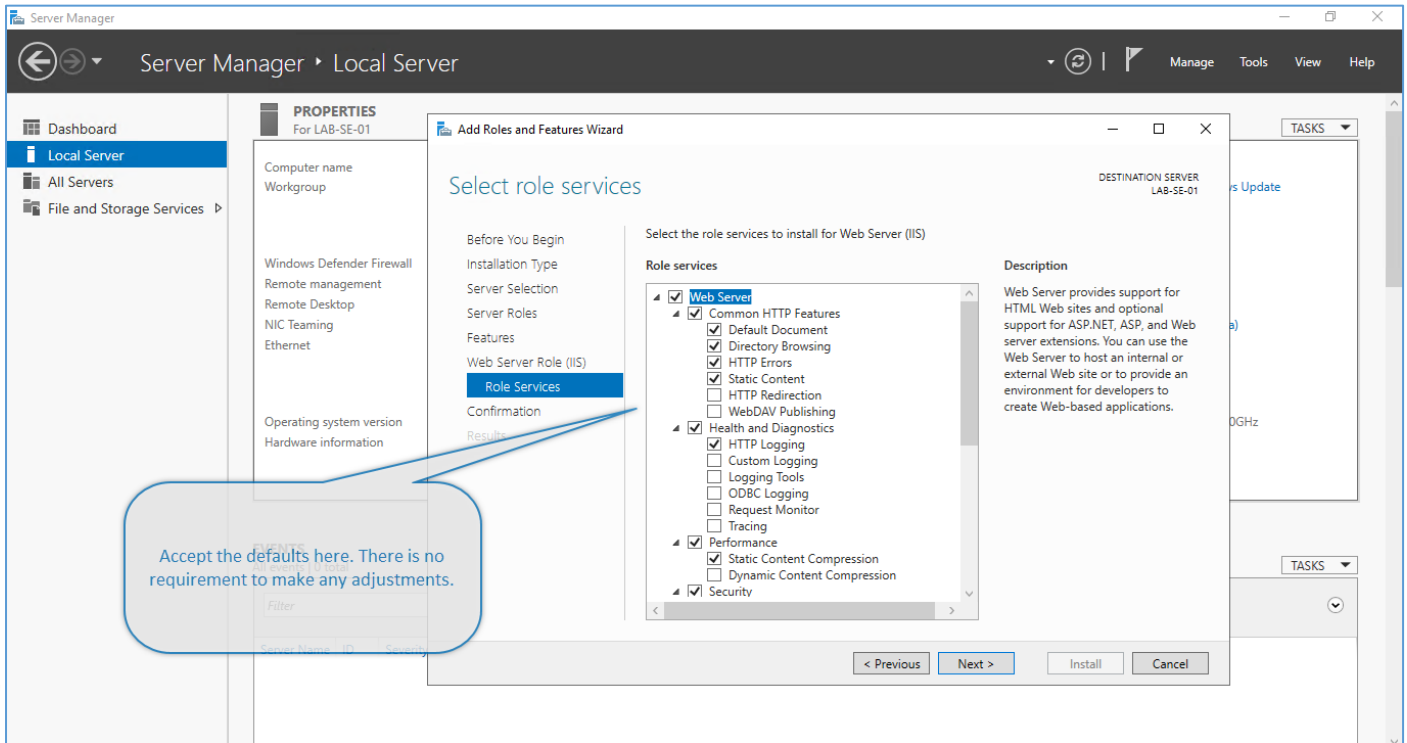
## Installation of Microsoft IIS Web Service

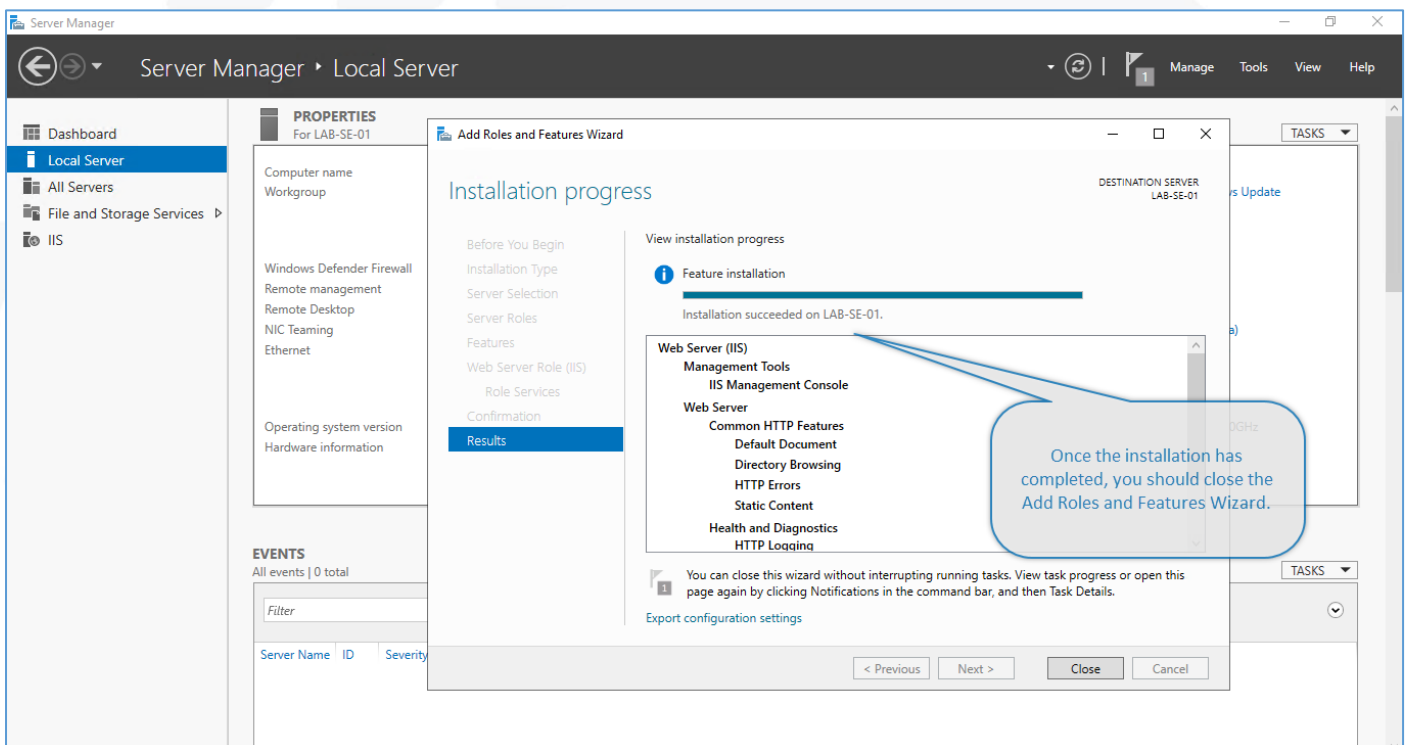
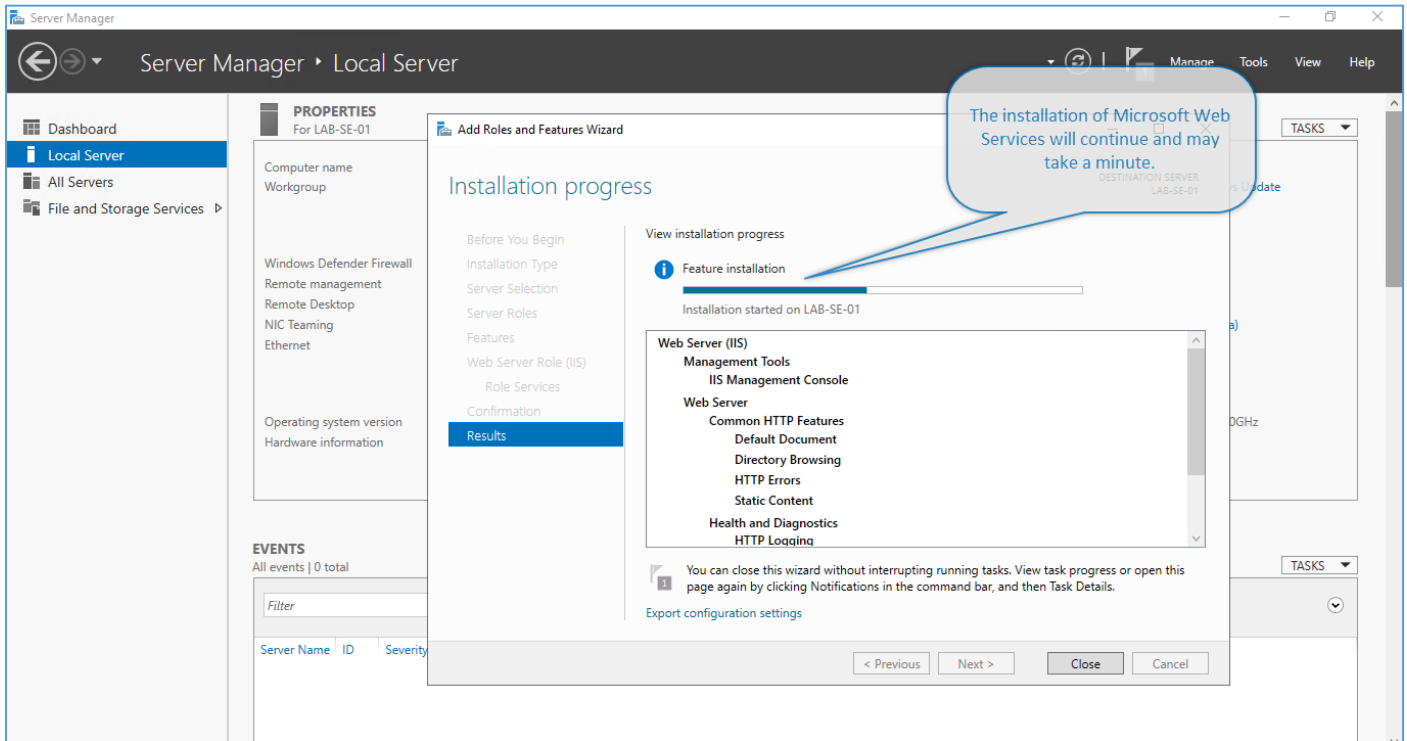
Microsoft IIS Web Services is a required Windows feature for our product. This will allow you to use either http or https (with a required SSL Certificate) as appropriate for your deployment, both internally and externally.

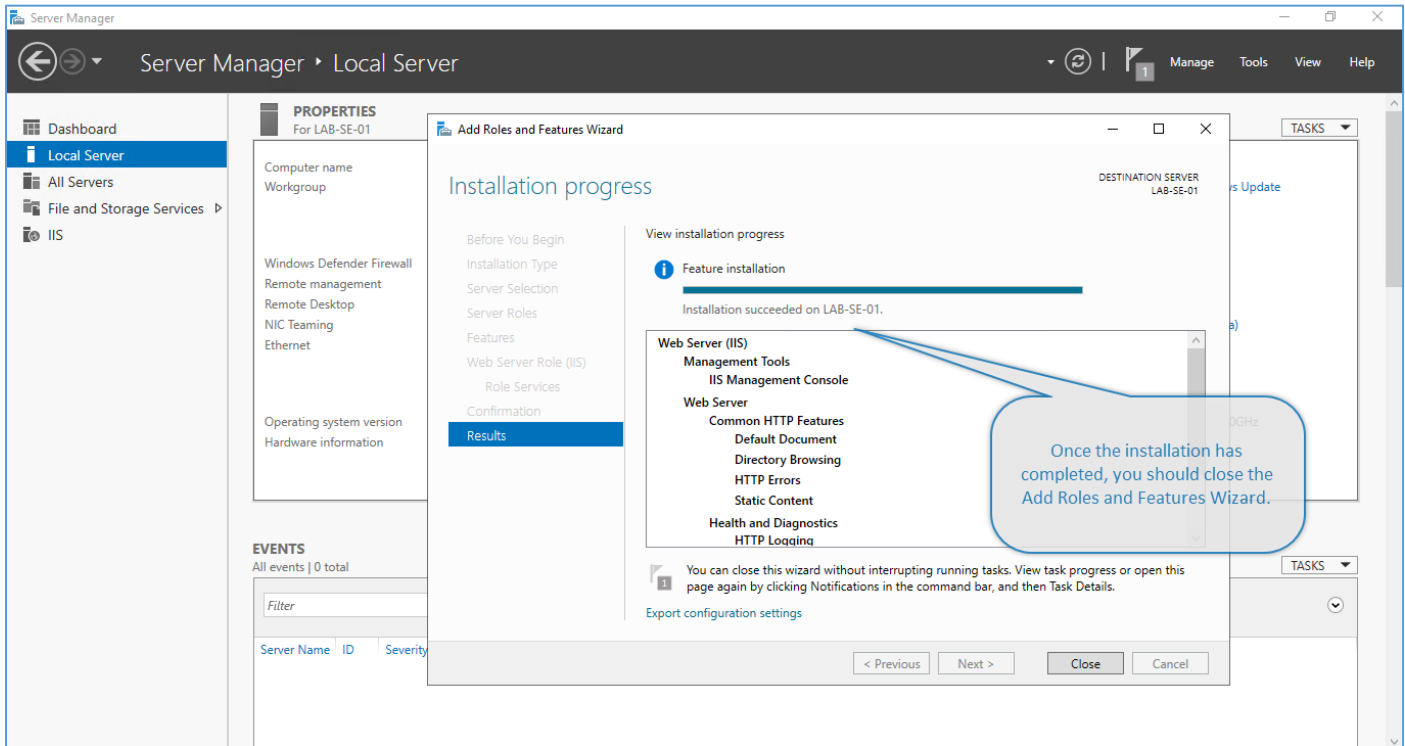
Using Server Manager, Add Roles and Features Wizard;











**Pro Tip:** For this installation, we've temporarily disabled the Microsoft Windows Firewall and Internet Explorer Enhanced Security for Administrators. If you plan to re-enable the Microsoft Windows Firewall after the installation is complete, we will guide you through the creation of a rule for RADIUS.

## Installing & Configuring SecurEnvoy SecurAccess

The following steps are required to configure the SecurEnvoy SecurAccess product for use. We suggest that you gather the following listed items before getting started and have them available.

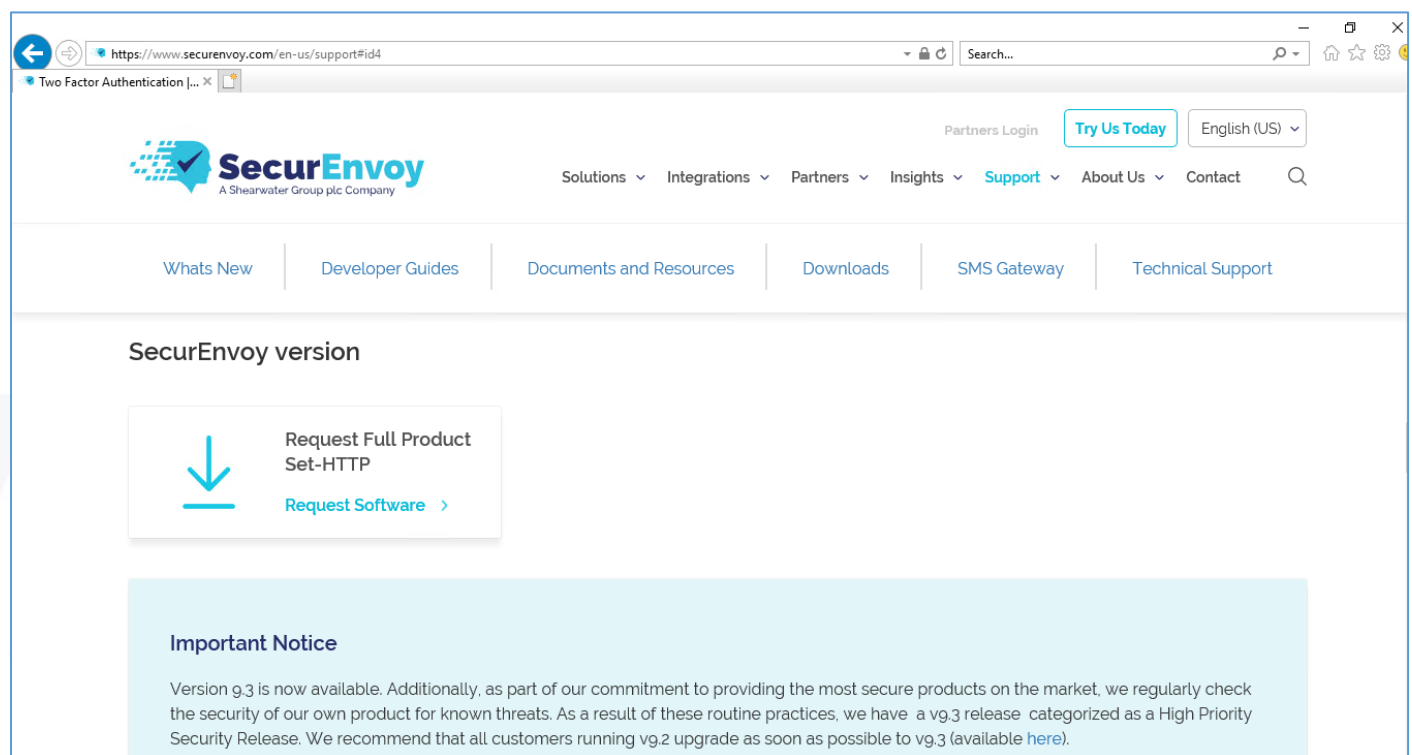
**Note:** This is the basic configuration to get the system installed and ready for use. Secure LDAP and SSL Certificates are strongly recommended for a production build. We cover those items further in this document.

Currently, you'll need;

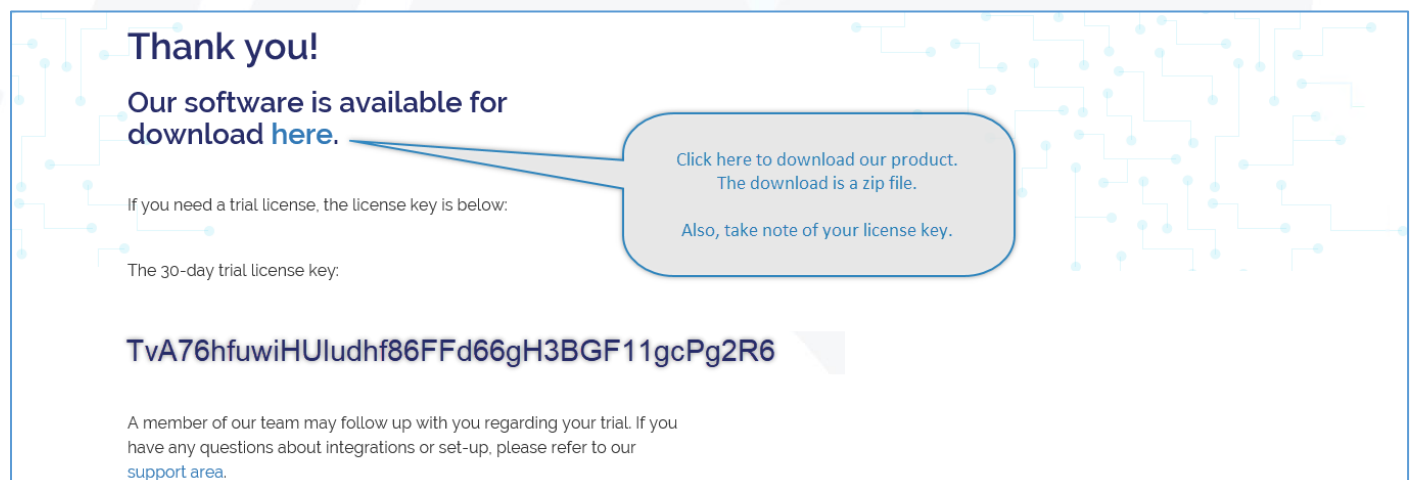
- Microsoft Active Directory Domain FQDN and NetBIOS Name
- FQDN for at least one Domain Controller, two recommended
- Create (or use) an existing Service Account from your Active Directory
- SMTP Server FQDN, including port and encryption requirements
- Email Account credentials

### Downloading our Software

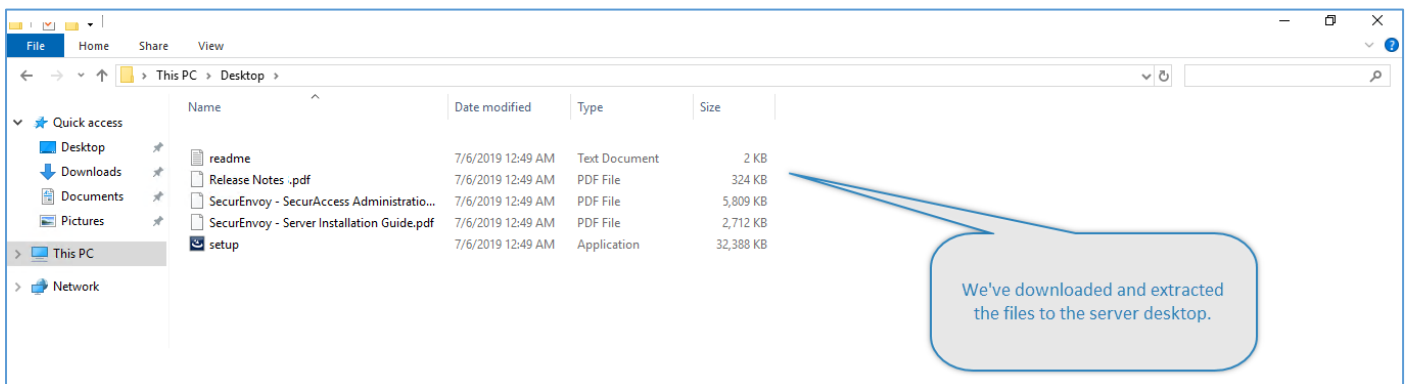
You can find the most current version of our software available on our web site, shown below.



The screenshot shows the SecurEnvoy website at <https://www.securenvoy.com/en-us/support#id4>. The page features a navigation bar with links for Solutions, Integrations, Partners, Insights, Support, About Us, and Contact. Below the navigation bar, there is a section titled "SecurEnvoy version" with a download icon and a button labeled "Request Software". An "Important Notice" section below that states that version 9.3 is now available and recommends upgrading from 9.2.



The screenshot shows the "Thank you!" page on the SecurEnvoy website. It states that the software is available for download [here](#). A callout box provides instructions: "Click here to download our product. The download is a zip file. Also, take note of your license key." Below this, it provides a 30-day trial license key: **TvA76hfuwiHUIudhf86FFd66gH3BGF11gcPg2R6**. A note at the bottom mentions that a team member may follow up regarding the trial and refers to the [support area](#).

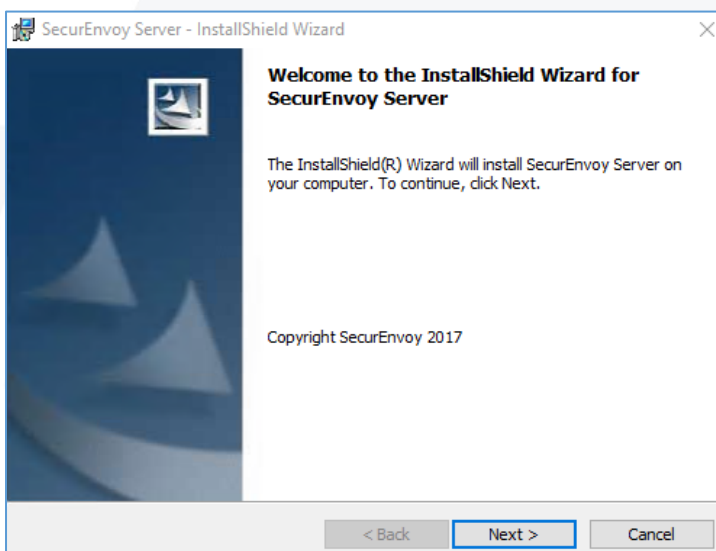


We suggest extracting the files on the server to which you intend to install the product. Here we've extracted them to the desktop of the server. You can extract our download anywhere you like.

## Installing SecurAccess

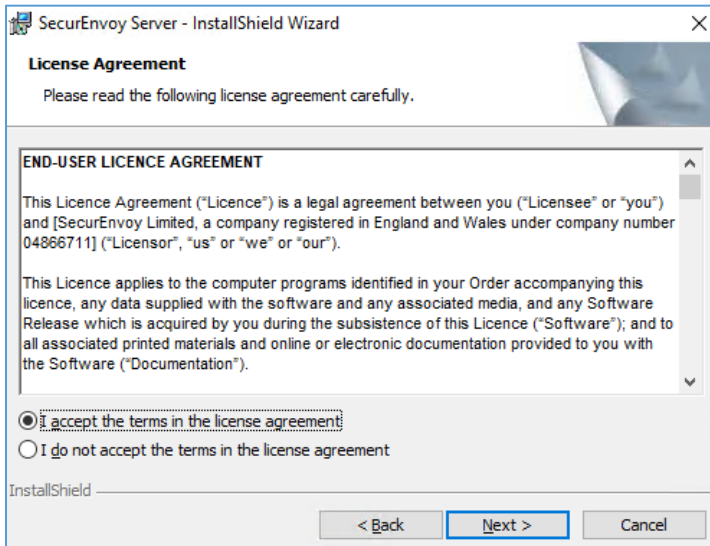
As we prepare to run setup.exe, it's important to remember that Active Directory membership for the SecurEnvoy SecurAccess Server is optional. If your server is part of the Active Directory, you should logon as a Domain or Local Administrator to complete the following steps.

## Welcome to the System Installer



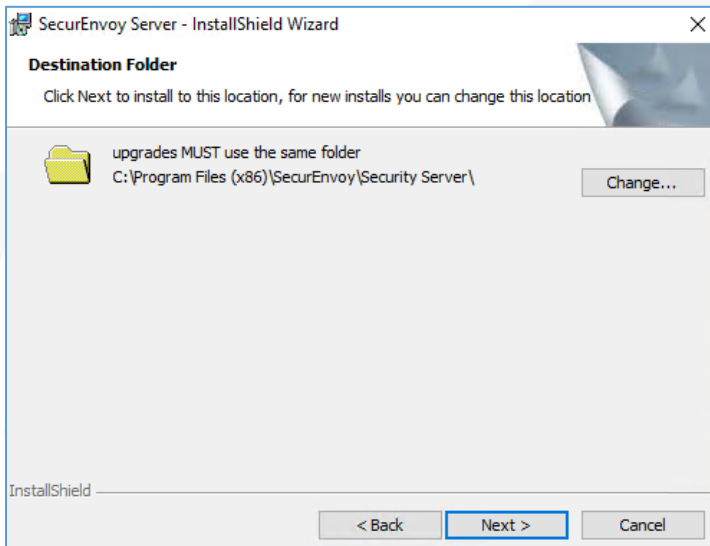
## License Agreement

Please review and accept our licensing terms to continue.



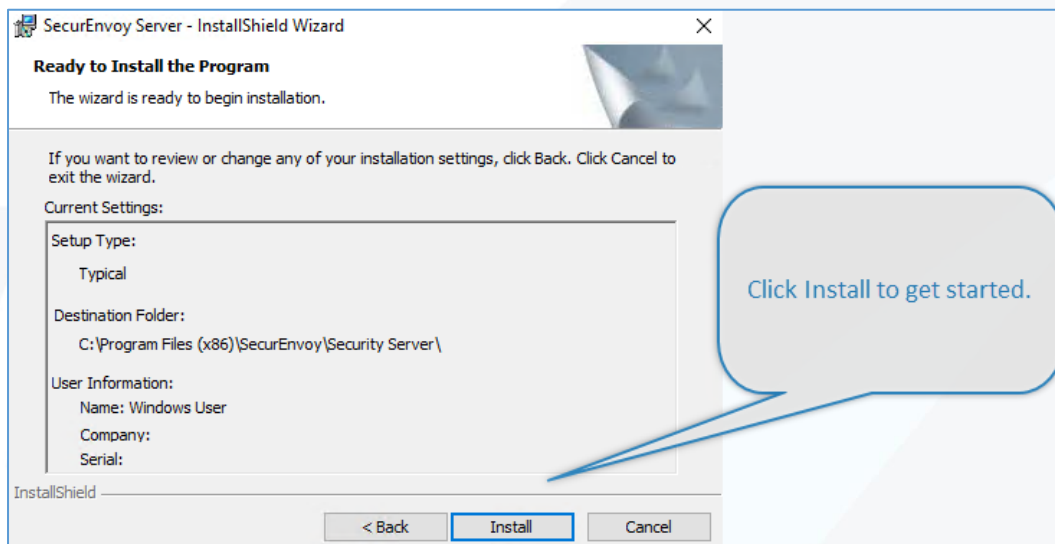
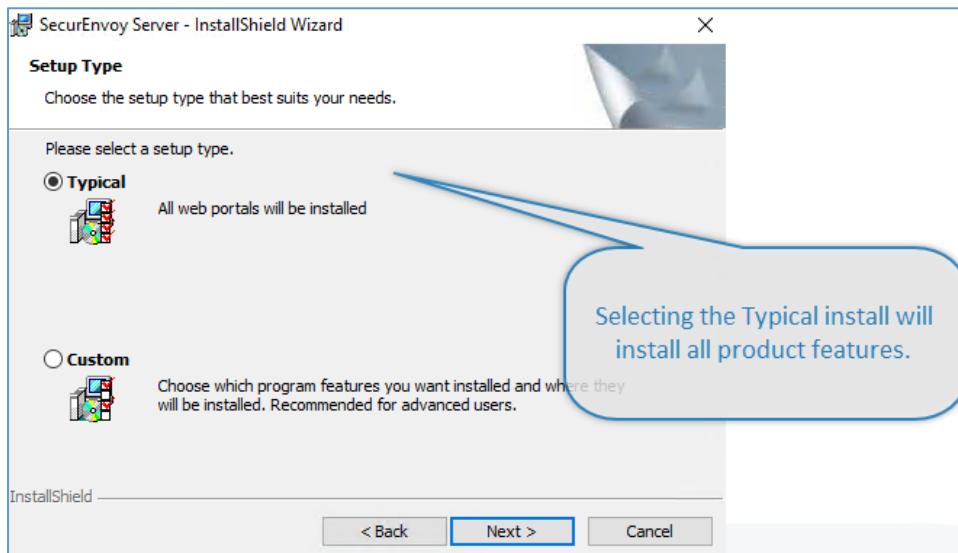
## Installation Path

Although we recommend keeping the default installer path, you are free to change it to meet any requirements you may have. Please remember this, as you may find the default path referenced in some of our other documents.

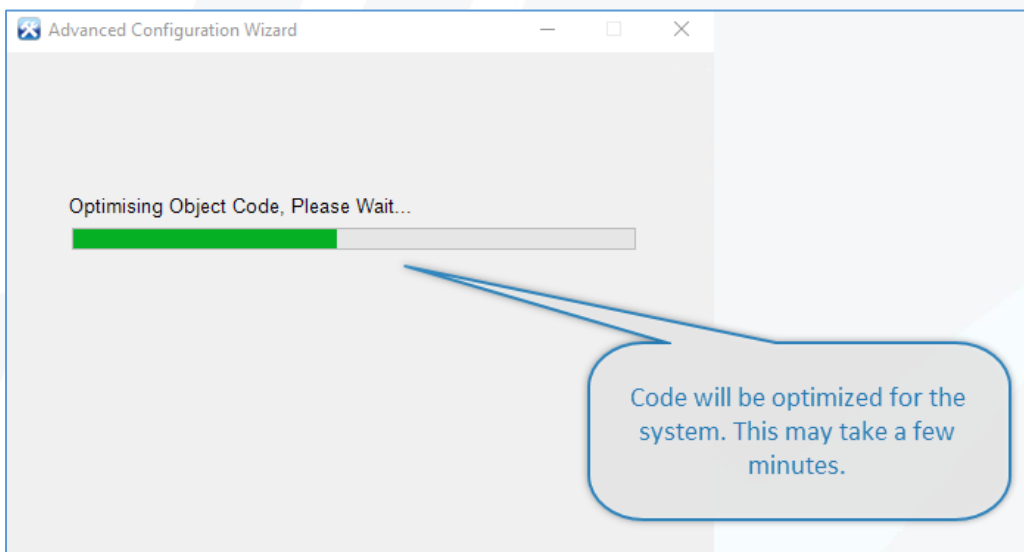
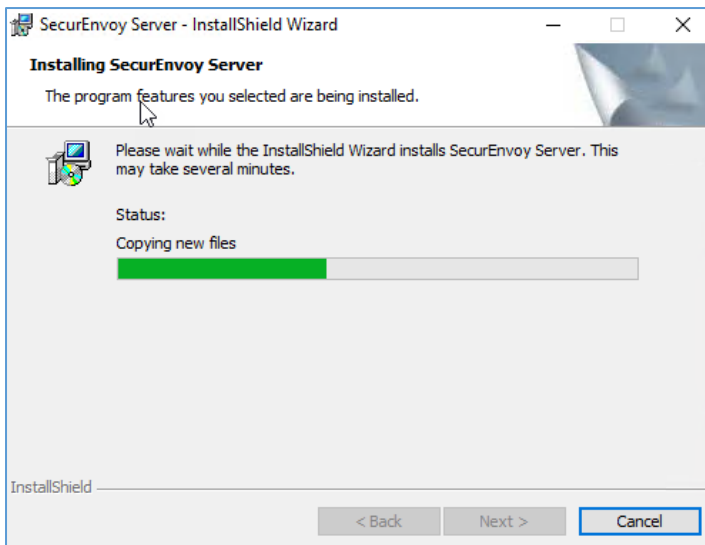


## Select Setup Type

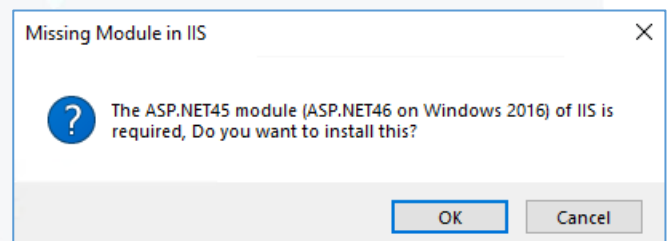
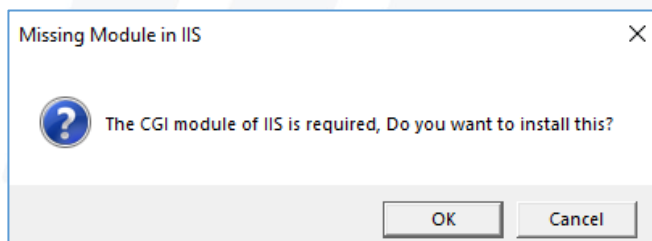
The typical install will install all features on the system. A custom install gives you the opportunity to select specific components. It's recommended that you use the typical installer, unless you are performing an advanced installation.

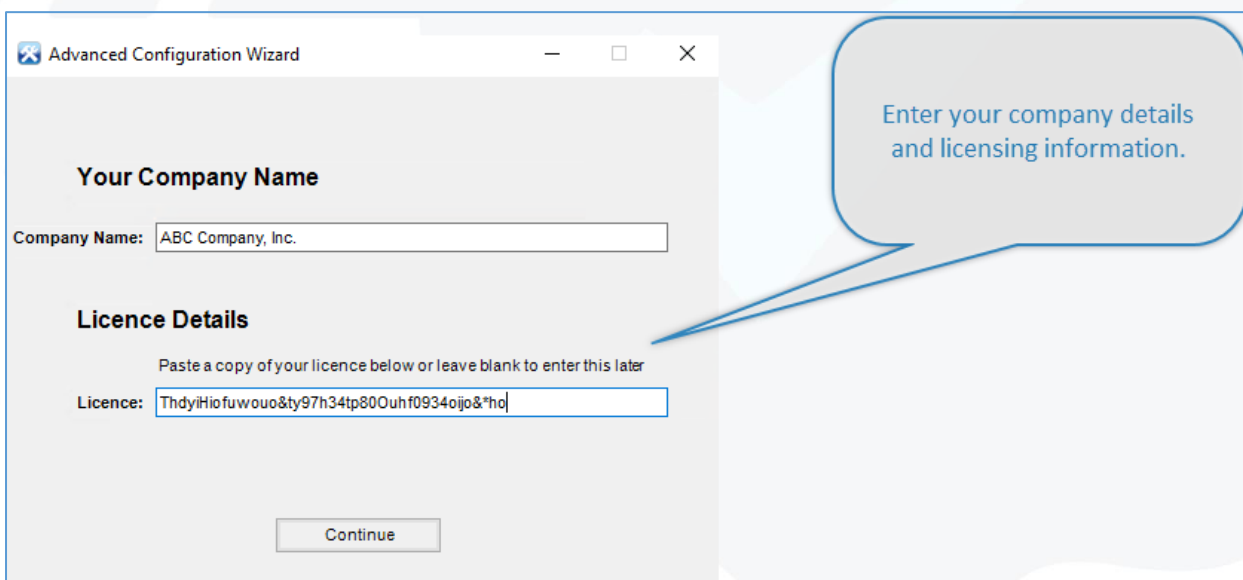
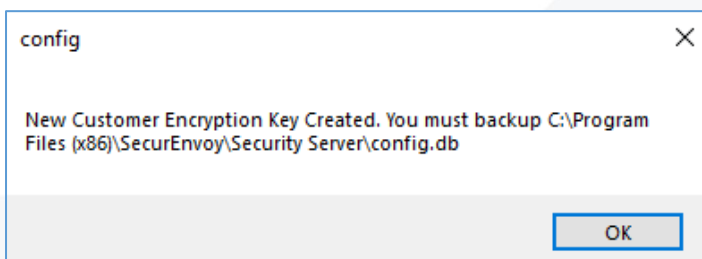
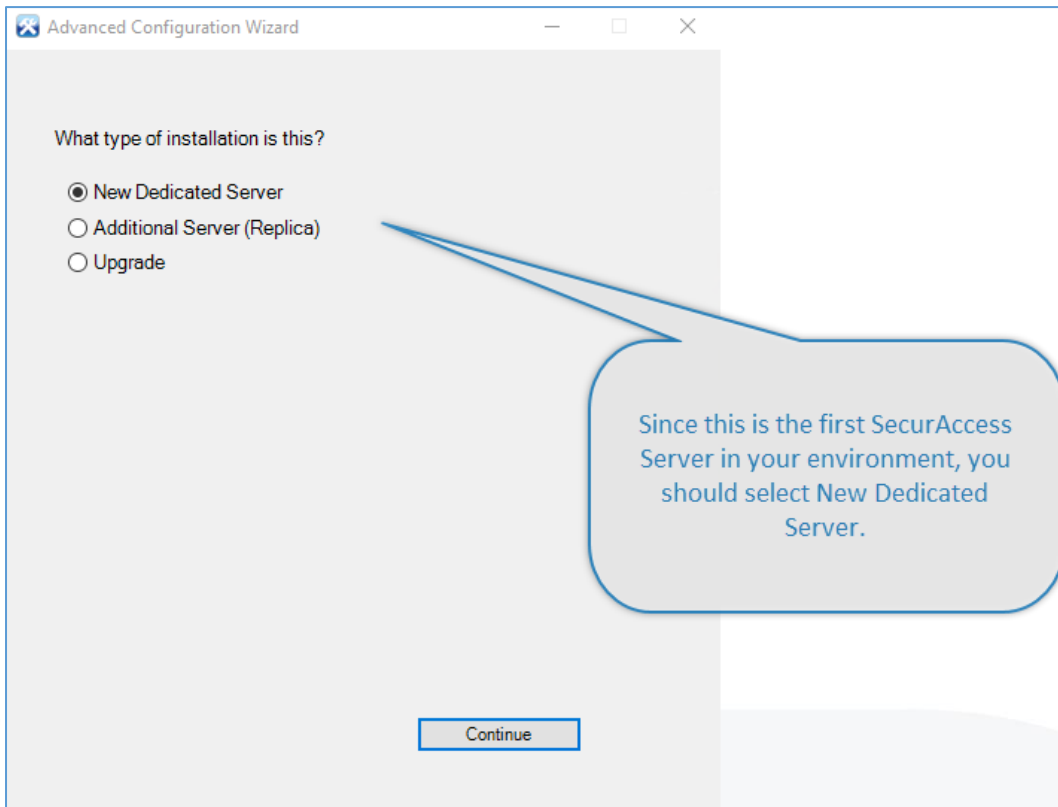


The installer will now begin running through the tasks of installing the system.



Most (if not all) systems will require the CGI module and the ASP.NET 4.5 Module, you'll be prompted and should accept.





## Configure Your Service Account

For our system to query the Active Directory for usernames and passwords, we need an account with permissions to do that function. We strongly recommend that you create a general user account in the Active Directory to serve as the service account. This account does not need to be a Domain Administrator, it can be a simple standard user.

*Pro Tip:* It's advisable to set the password on this account to never expire.

The LDAP Admin service account used by SecurEnvoy for SecurAccess and SecurPassword require Active Directory permissions as follows:

- Read All User Attributes (Default Permission for all users)
- Write Access To "PrimaryTelexNumber" also referred to as "Telex Number"
- Write Access To "Telex Number Other"

Optionally, to allow user Mobile and Email address attributes to be updated from the SecurEnvoy admin GUI:

- Write Access To Mobile Number (Optional)
- Write Access To E-Mail Address (Optional)

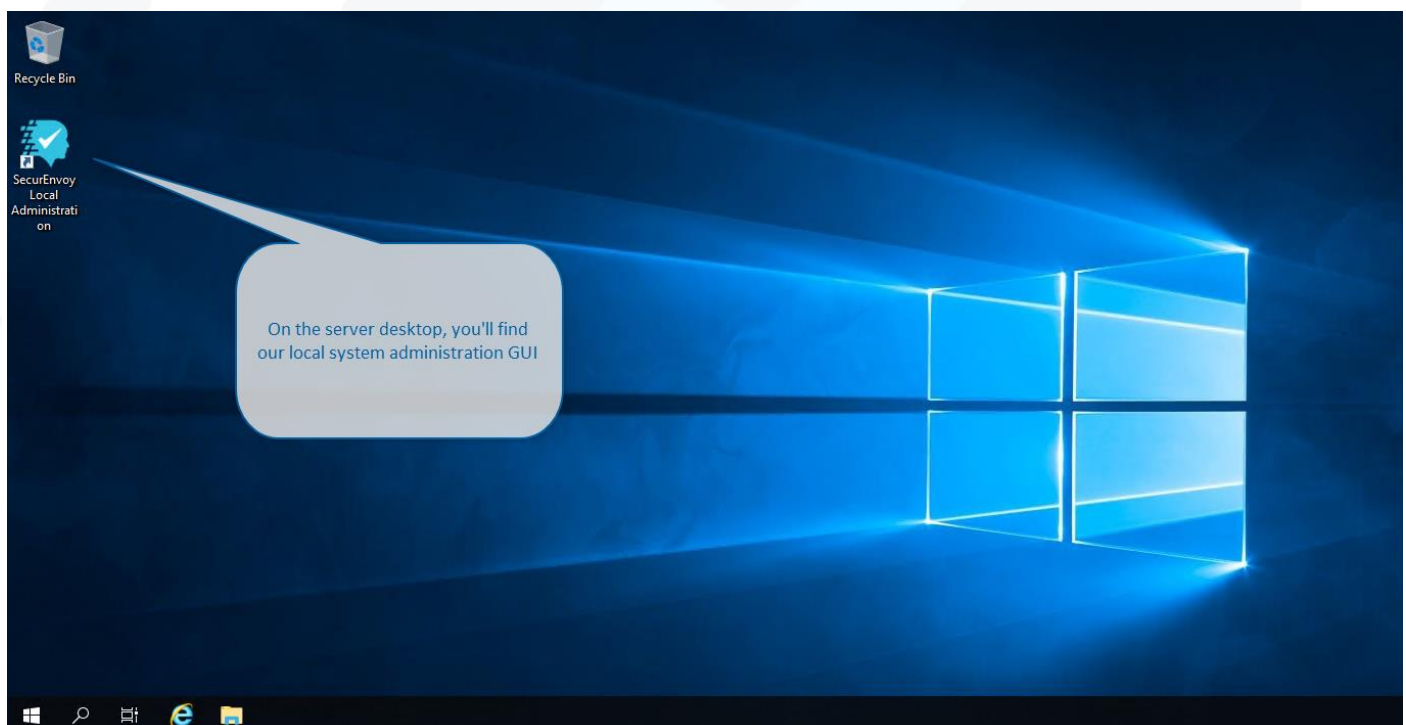
For SecurPassword and Integrated Desktop Logon:

- User Object: "Reset Password"
- User Object: "Change Password"

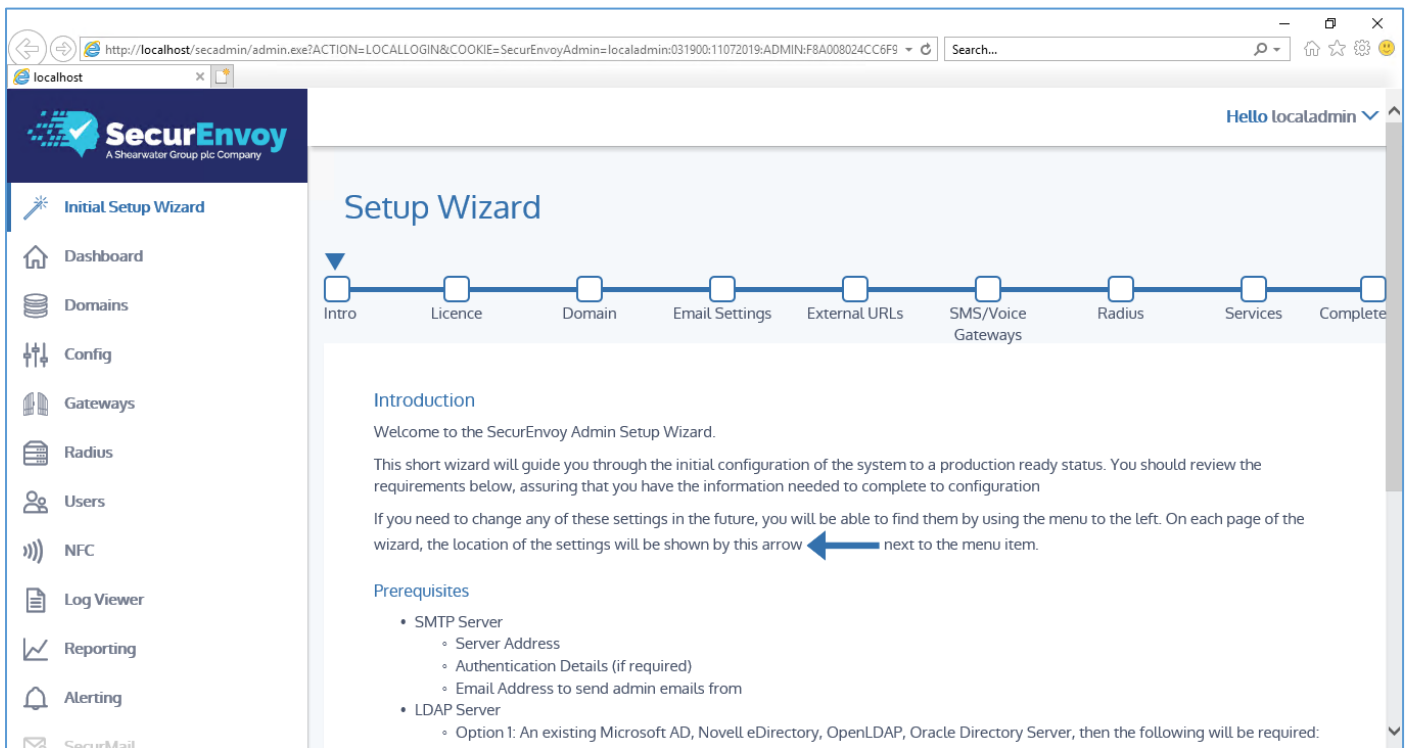
*Note:* It's important to remember that although you may logon to the SecurEnvoy SecurAccess Management console as a Domain Administrator, the service account is still the account that will reach the Active Directory.

## Configuring SecurEnvoy SecurAccess

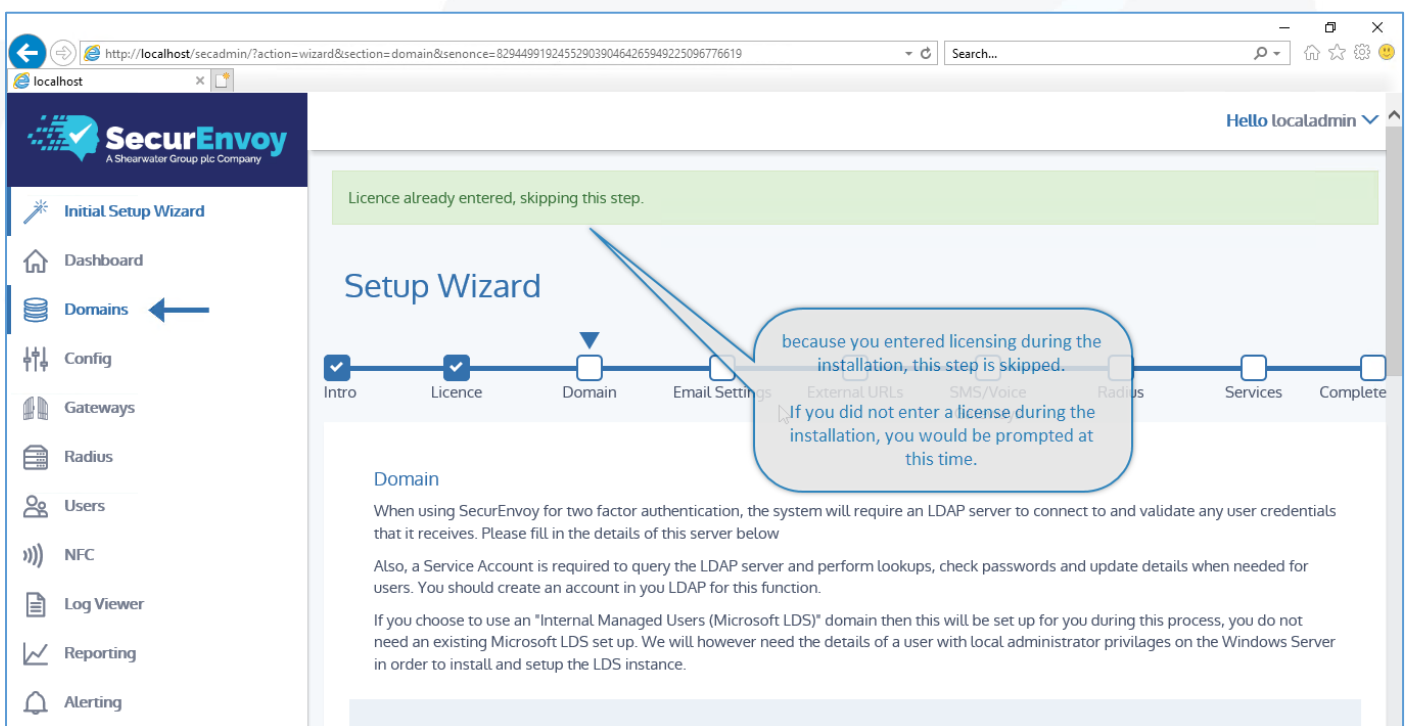
Once the installation has been completed, you will need to configure the system for use. It is required that you authenticate to the SecurEnvoy SecurAccess Security Server as a local administrator, or as a domain administrator if your system is part of an Active Directory.



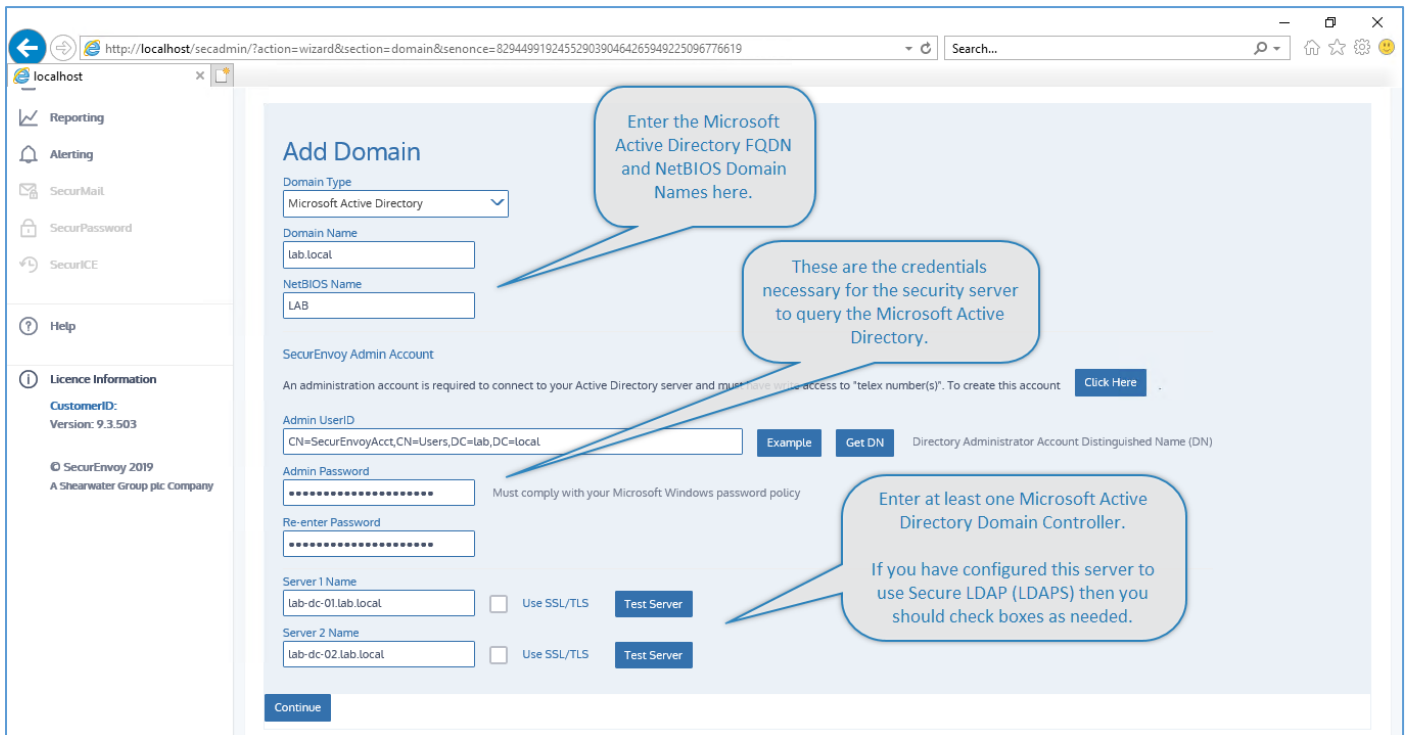
**Note:** The Local Administrator will run under the account context that you have authenticated to this server with.



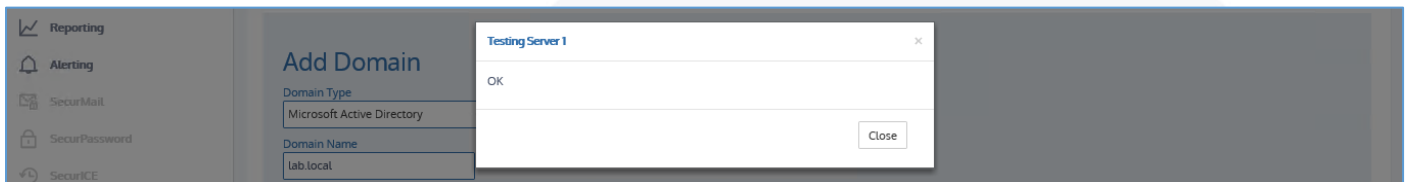
**Note:** As you enter details for the system, the Continue button can be located below the bottom of the screen and you'll need to scroll down.



**Note:** We have entered some details for you to use as a reference in these screen captures. Please assure that you are entering the correct details for your network and organization.



**Note:** Make sure to click the Test Server button to assure that you have established working communications.

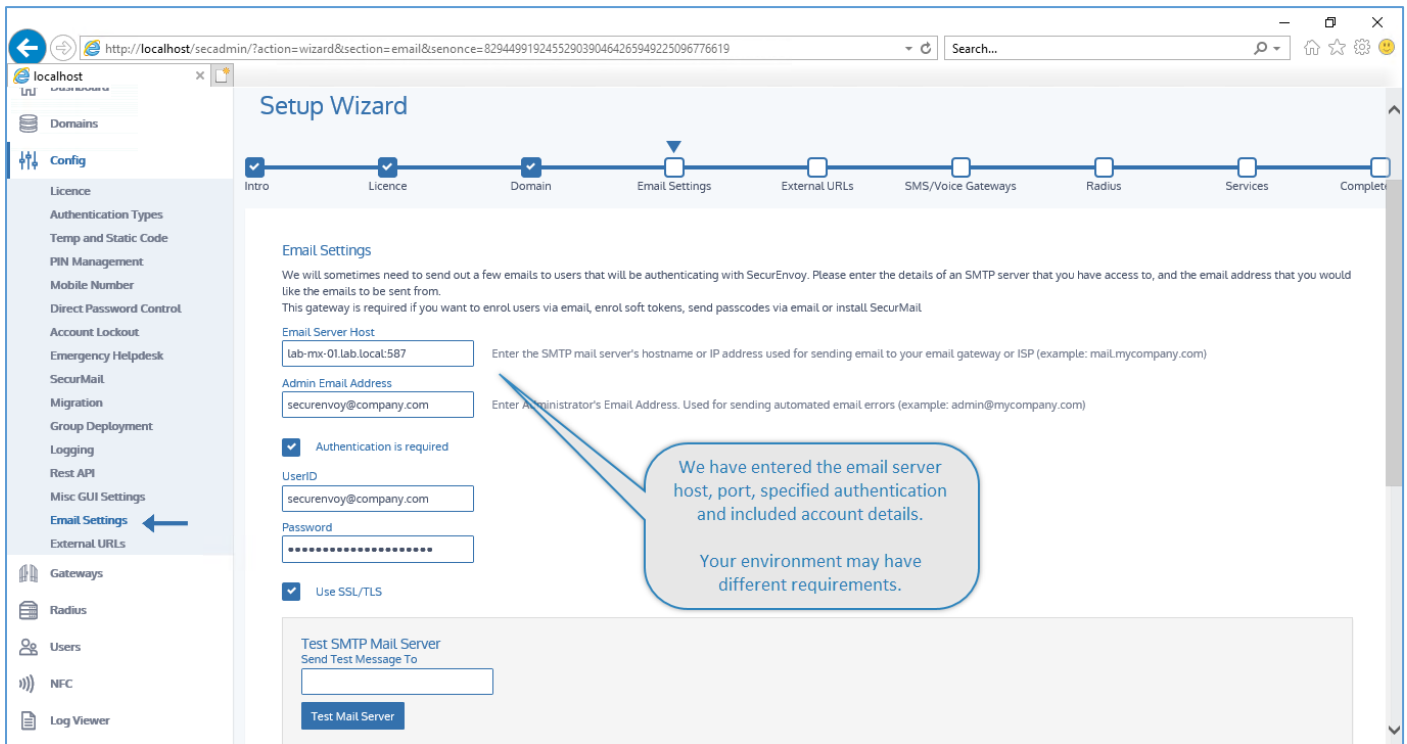


Configuring Email settings is an important part of the system. With these settings, the SecurEnvoy Security Server will be able to send welcome emails and other notifications to users and administrators of the system. SecurEnvoy now supports using Office 365 to send emails where SMTP has been disabled. For more information on how to configure this, refer to the linked guide from our website [SecurEnvoy – Using Office 365 to send emails when SMTP is Disabled](#).

**Note:** The system will default to SMTP Port 25, unless you specify a different port. To specify a different port, you must add the port number to the end of your Email Server Host as follows:

<Your Mail Server>:<Port>Example: smtp.gmail.com:587

**Don't forget to Test Mail Server**



**Setup Wizard**

Intro Licence Domain **Email Settings** External URLs SMS/Voice Gateways Radius Services Complete

**Email Settings**

We will sometimes need to send out a few emails to users that will be authenticating with SecurEnvoy. Please enter the details of an SMTP server that you have access to, and the email address that you would like the emails to be sent from. This gateway is required if you want to enrol users via email, enrol soft tokens, send passcodes via email or install SecurMail.

Email Server Host  
lab-mx-01.lab.local:587  
Enter the SMTP mail server's hostname or IP address used for sending email to your email gateway or ISP (example: mail.mycompany.com)

Admin Email Address  
secureenvoy@company.com  
Enter Administrator's Email Address. Used for sending automated email errors (example: admin@mycompany.com)

☒ Authentication is required

User ID  
secureenvoy@company.com

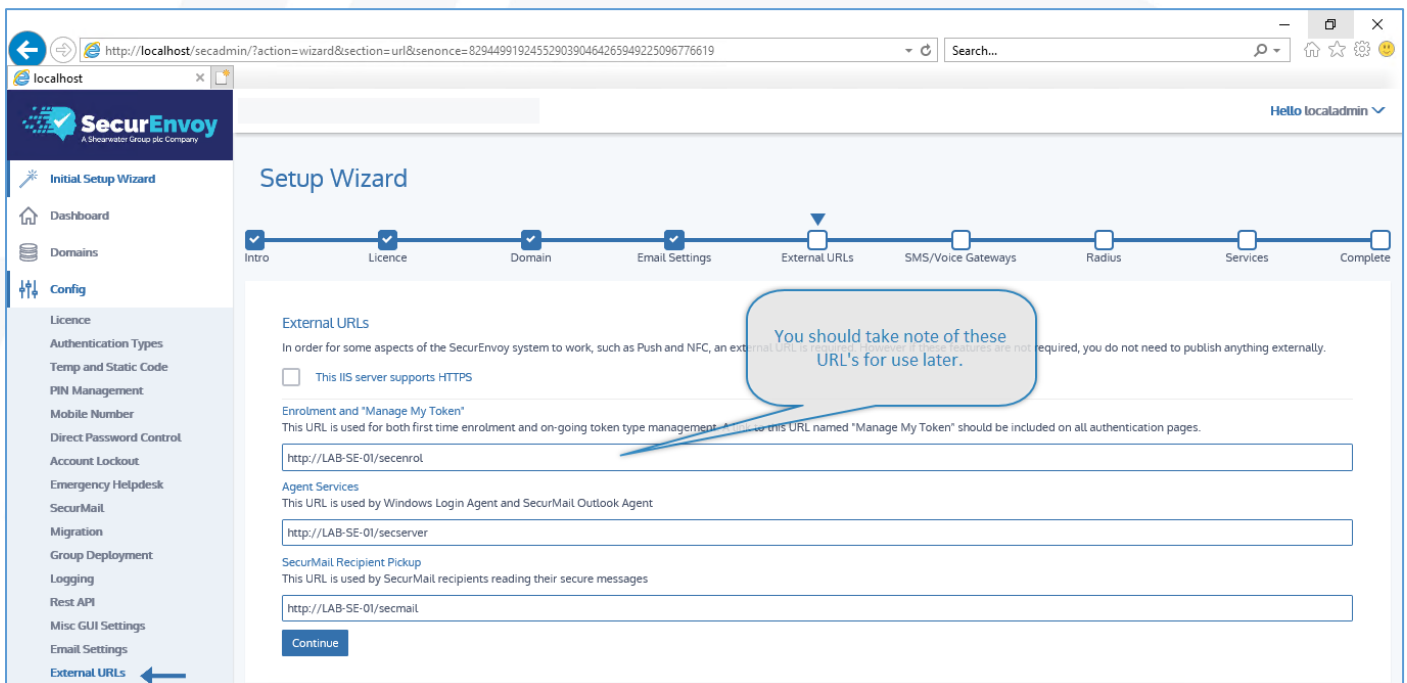
Password  
.....

☒ Use SSL/TLS

Test SMTP Mail Server  
Send Test Message To  
[Text Field]  
Test Mail Server

**Annotations:**

- We have entered the email server host, port, specified authentication and included account details.
- Your environment may have different requirements.



**Setup Wizard**

Intro Licence Domain Email Settings **External URLs** SMS/Voice Gateways Radius Services Complete

**External URLs**

In order for some aspects of the SecurEnvoy system to work, such as Push and NFC, an external URL is required. However, if these features are not required, you do not need to publish anything externally.

☐ This IIS server supports HTTPS

Enrolment and "Manage My Token"

This URL is used for both first time enrolment and on-going token type management. A link to this URL named "Manage My Token" should be included on all authentication pages.

http://LAB-SE-01/secenrol

Agent Services

This URL is used by Windows Login Agent and SecurMail Outlook Agent

http://LAB-SE-01/secserver

SecurMail Recipient Pickup

This URL is used by SecurMail recipients reading their secure messages

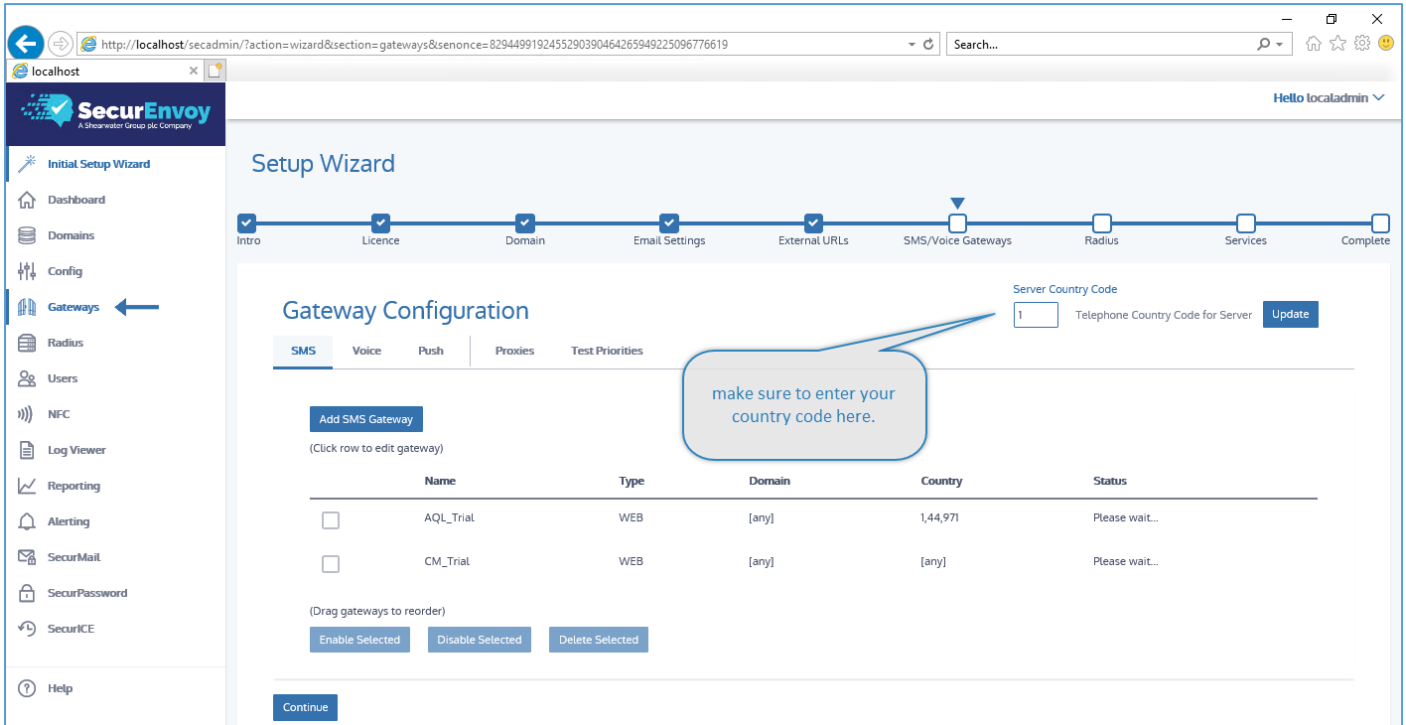
http://LAB-SE-01/secmail

Continue

**Annotations:**

- You should take note of these URL's for use later.

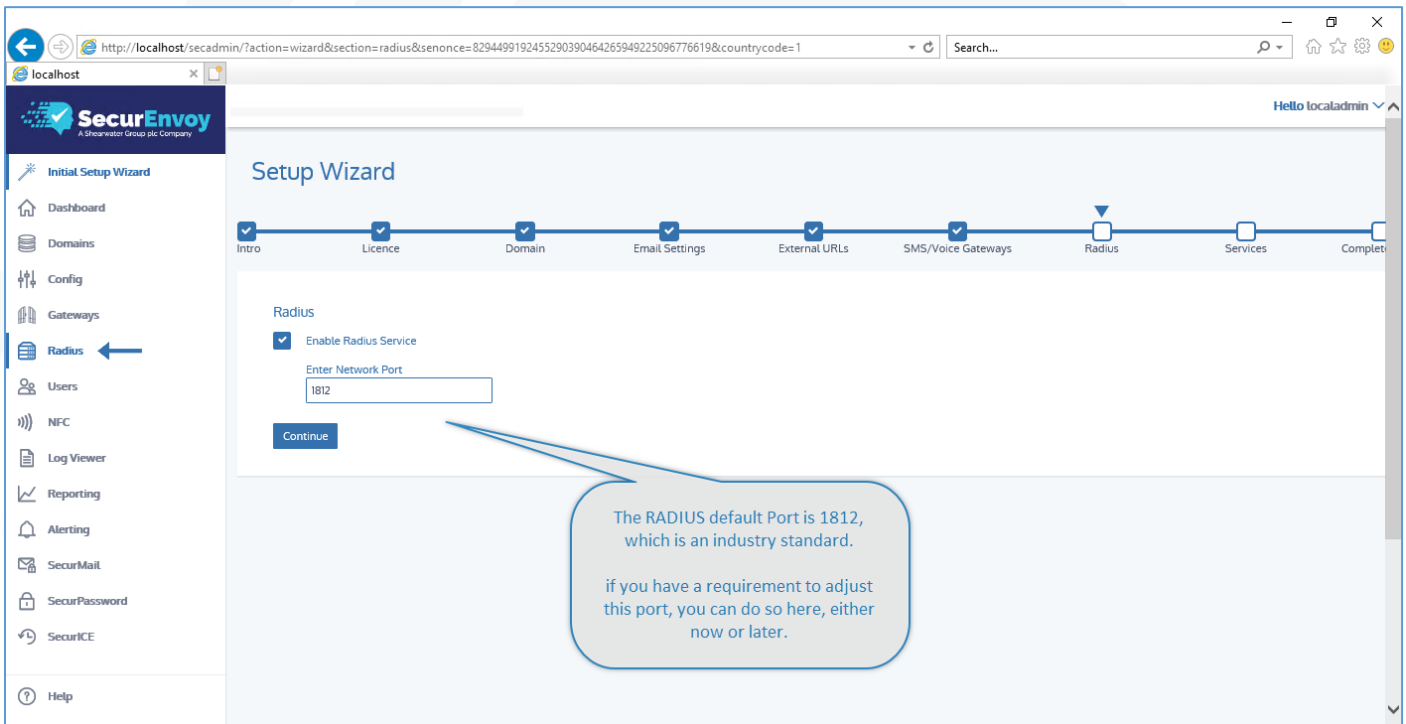
The system defaults to an unsecured URL state, since it does not initially have an SSL Certificate for IIS. Once we complete the initial setup and configuration, we cover requirements for securing the system.



The screenshot shows the 'Gateway Configuration' step in the SecurEnvoy Setup Wizard. The left sidebar has 'Gateways' selected. The main area shows a progress bar with steps: Intro, Licence, Domain, Email Settings, External URLs, SMS/Voice Gateways (current), Radius, Services, and Complete. Below the progress bar, there's a 'Gateway Configuration' section with tabs for SMS, Voice, Push, Proxies, and Test Priorities. The 'SMS' tab is active, showing an 'Add SMS Gateway' button and a table of gateways. A callout bubble points to the 'Country' column header with the text: 'make sure to enter your country code here.'

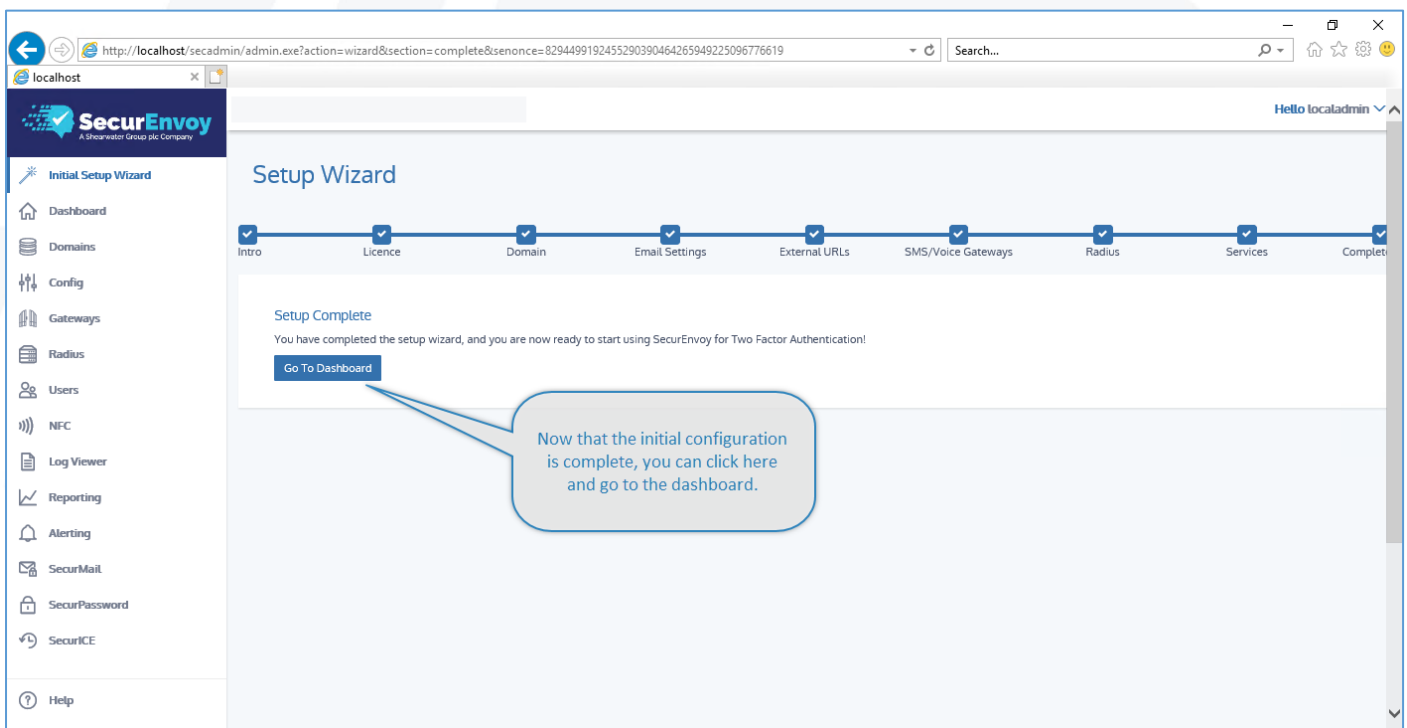
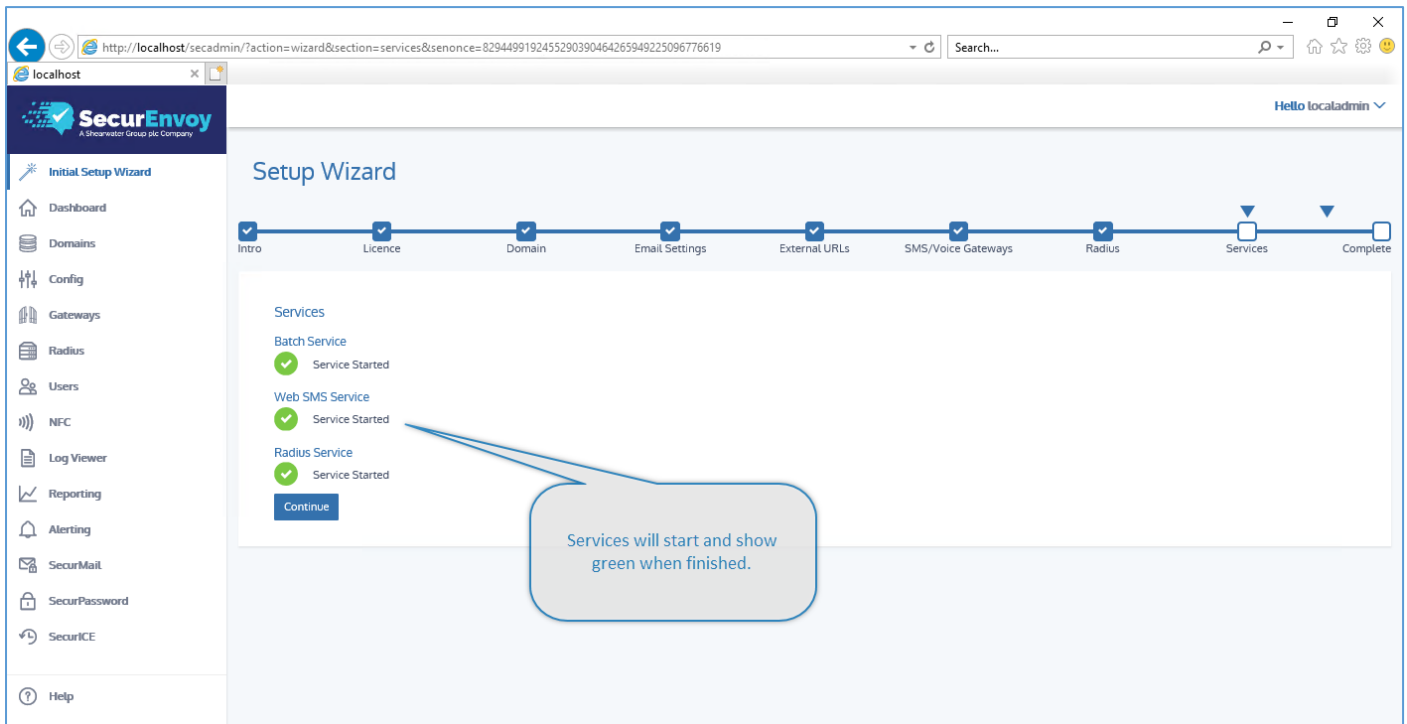
	Name	Type	Domain	Country	Status
<input type="checkbox"/>	AQL_Trial	WEB	[any]	1,44,971	Please wait...
<input type="checkbox"/>	CM_Trial	WEB	[any]	[any]	Please wait...

Buttons at the bottom: Enable Selected, Disable Selected, Delete Selected, and Continue.



The screenshot shows the 'Radius' step in the SecurEnvoy Setup Wizard. The left sidebar has 'Radius' selected. The main area shows the progress bar with 'Radius' as the current step. Below the progress bar, there's a 'Radius' section with a checkbox 'Enable Radius Service' which is checked. Below it is a text input field 'Enter Network Port' with the value '1812'. A callout bubble points to the input field with the text: 'The RADIUS default Port is 1812, which is an industry standard. if you have a requirement to adjust this port, you can do so here, either now or later.'

Buttons: Continue



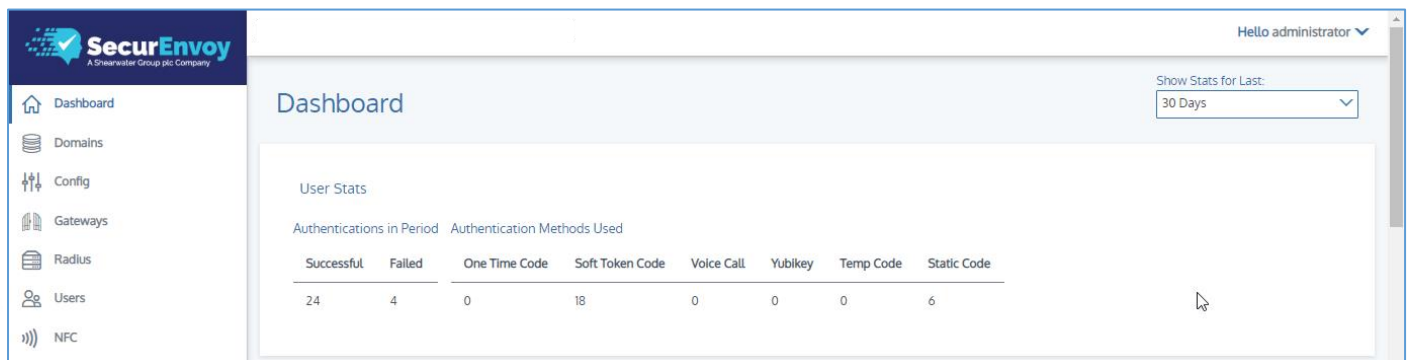
## SecurEnvoy SecurAccess Dashboard

The system dashboard is a vital area for administrators to get information related to the systems health and the activities of users. The dashboard has several components which we've illustrated here.

### Dashboard Components

This top section of the dashboard displays current and historical data. This part is useful, providing the administrator to select the period to review, from 7, 14 or 30 days.

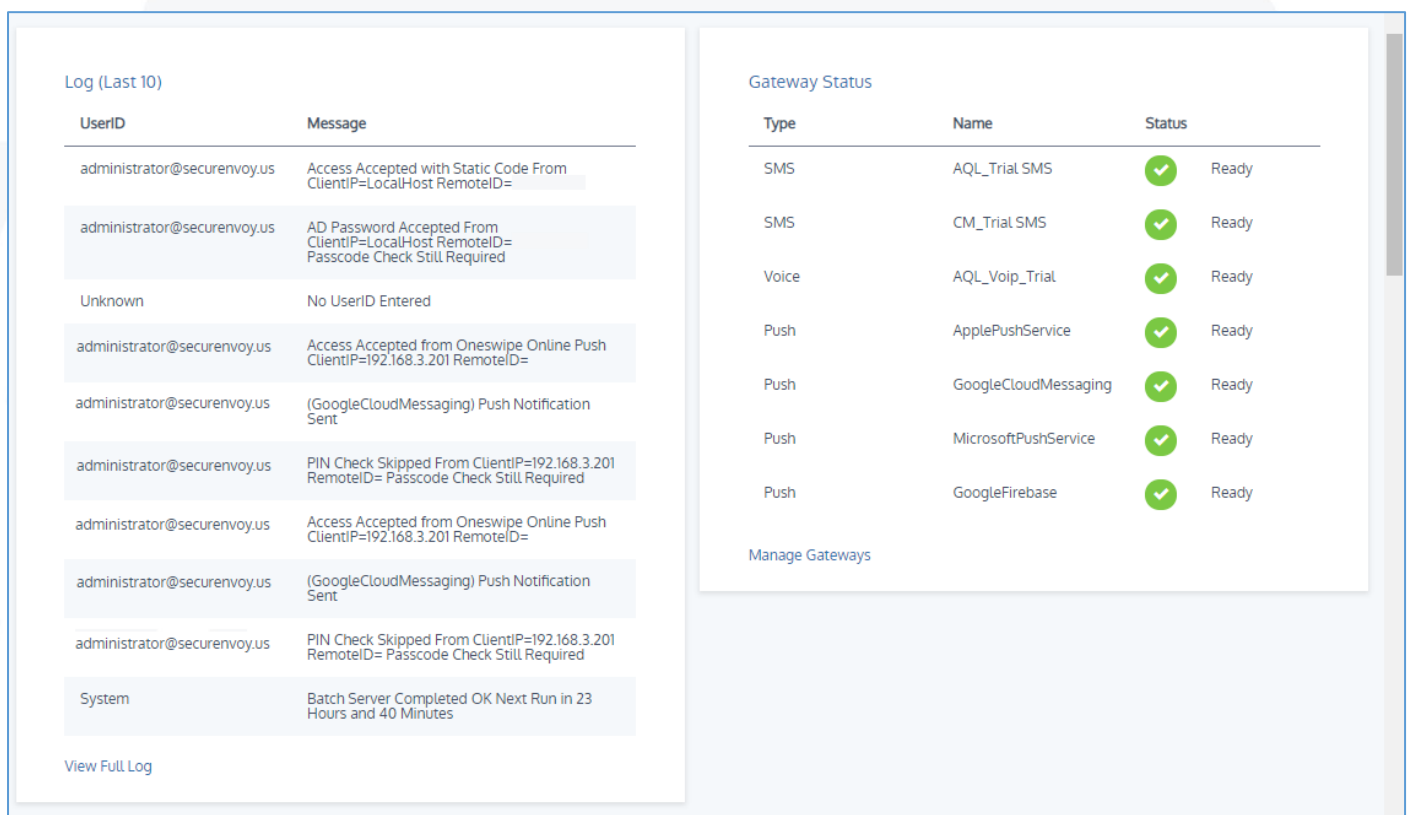
How users are authenticating is an important part of understanding the community. This area will also display both successful and failed authentications, so you'll be able to spot issues easily.



The screenshot shows the SecurEnvoy SecurAccess Dashboard. On the left is a sidebar menu with options: Dashboard, Domains, Config, Gateways, Radius, Users, and NFC. The main content area is titled 'Dashboard' and includes a 'Hello administrator' greeting. A dropdown menu allows selecting the period for statistics: 'Show Stats for Last: 30 Days'. Below this is a 'User Stats' section with a table showing authentication data.

Authentications in Period		Authentication Methods Used					
Successful	Failed	One Time Code	Soft Token Code	Voice Call	Yubikey	Temp Code	Static Code
24	4	0	18	0	0	0	6

The middle section of the dashboard contains the most recent 10 actions from the logs and gateway status for quick reference. This section is helpful as it provides an immediate view of system health in respect to communications and events.



The screenshot shows two sections of the dashboard: 'Log (Last 10)' and 'Gateway Status'.

**Log (Last 10)**

UserID	Message
administrator@secureenvoy.us	Access Accepted with Static Code From ClientIP=LocalHost RemoteID=
administrator@secureenvoy.us	AD Password Accepted From ClientIP=LocalHost RemoteID= Passcode Check Still Required
Unknown	No UserID Entered
administrator@secureenvoy.us	Access Accepted from Oneswipe Online Push ClientIP=192.168.3.201 RemoteID=
administrator@secureenvoy.us	(GoogleCloudMessaging) Push Notification Sent
administrator@secureenvoy.us	PIN Check Skipped From ClientIP=192.168.3.201 RemoteID= Passcode Check Still Required
administrator@secureenvoy.us	Access Accepted from Oneswipe Online Push ClientIP=192.168.3.201 RemoteID=
administrator@secureenvoy.us	(GoogleCloudMessaging) Push Notification Sent
administrator@secureenvoy.us	PIN Check Skipped From ClientIP=192.168.3.201 RemoteID= Passcode Check Still Required
System	Batch Server Completed OK Next Run in 23 Hours and 40 Minutes

[View Full Log](#)

**Gateway Status**

Type	Name	Status
SMS	AQL_Trial SMS	✓ Ready
SMS	CM_Trial SMS	✓ Ready
Voice	AQL_Voip_Trial	✓ Ready
Push	ApplePushService	✓ Ready
Push	GoogleCloudMessaging	✓ Ready
Push	MicrosoftPushService	✓ Ready
Push	GoogleFirebase	✓ Ready

[Manage Gateways](#)

Further, this section of the dashboard provides status of services running and connectivity to LDAP environments. If you have a system that is connected to more than one LDAP environment, all of them will be displayed.

**Note:** You can also restart any of these services from this location.

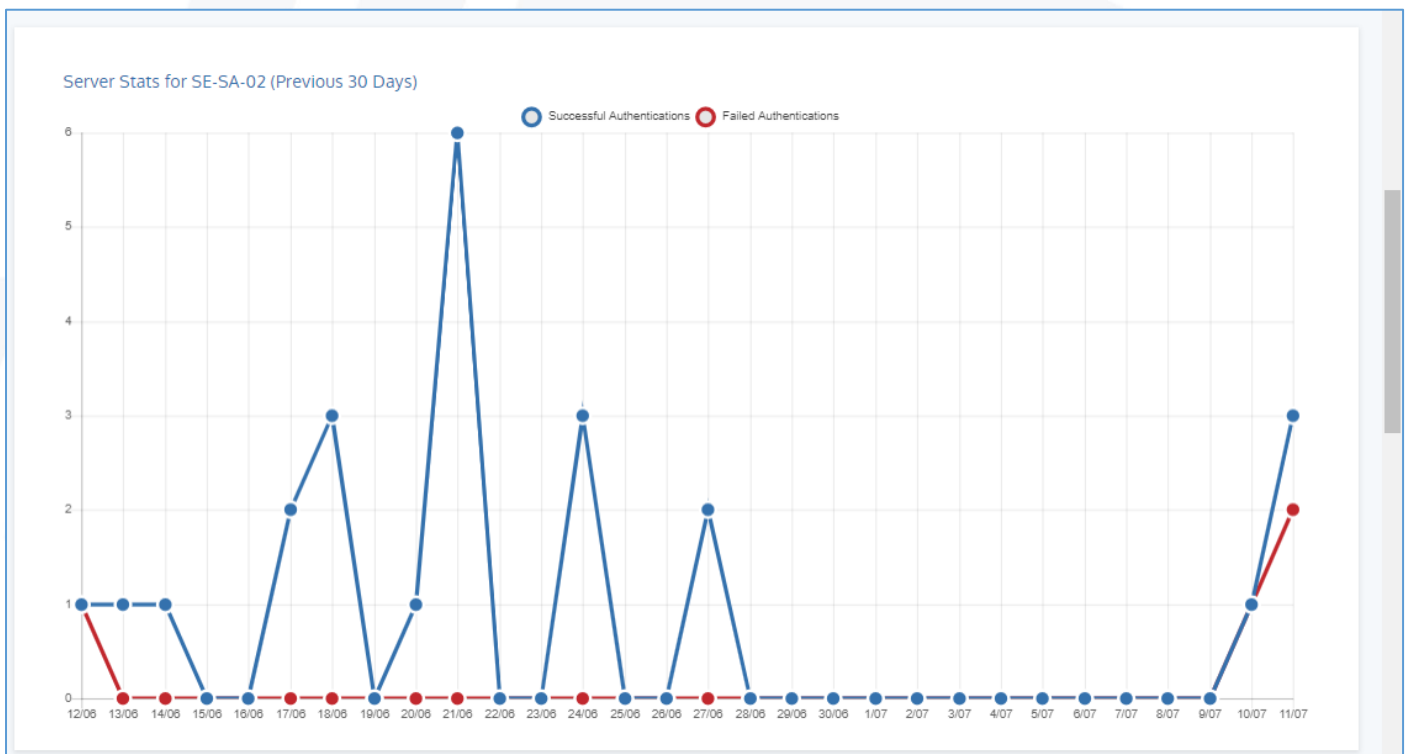
#### Service Status

Type	Status
Batch Service	<div>✓</div> Running Restart
Radius Service	<div>✓</div> Running Restart
Web SMS Service	<div>✓</div> Running Restart

#### Domain Status

Domain	Type	Status
securenvoy.us	AD	<div>✓</div> se-ad-01.securenvoy.us:636 (Active)
		<div>✓</div> se-ad-02.securenvoy.us:636

The graph at the bottom of the dashboard illustrates trends on the system. This graph will automatically adjust it's timeframe to the same period as the rest of the dashboard.



**Note:** These illustrations of the dashboard includes data from our lab environment. Yours will not initially have any data.

## Configure Radius Client Connections

Now that you have completed the setup and configuration of the SecurEnvoy Security Server, if you wish to use SecurAccess or SecurIce you will need to configure and allow other devices to work with it. That process begins with creating security entries to allow devices to communicate. These are called Radius Clients.

A Radius Client would be something like your VPN Server, Citrix NetScaler, Check Point Firewall VPN, etc. When you are configuring a Radius Client, you'll need to do two things.

- IP Address of your RADIUS Client
- A Shared Secret (ASCII 127 Printable Characters – With some exclusions)

A Shared Secret is a password or passphrase that these two devices will use to validate each other. For the trial, you can keep these simple, but for a production environment they should be complex. It's also important to know that you can have more than one RADIUS Client and that the Shared Secret can be different for each RADIUS Client.

ASCII 127 is an industry standard character code set, which is basically your keyboard. Below is a table which outlines this code set. There are a few characters that should not be used when with a Radius Shared Secret and we've highlighted these for you. We've included both the character code and the character itself, so you'll see them paired together.

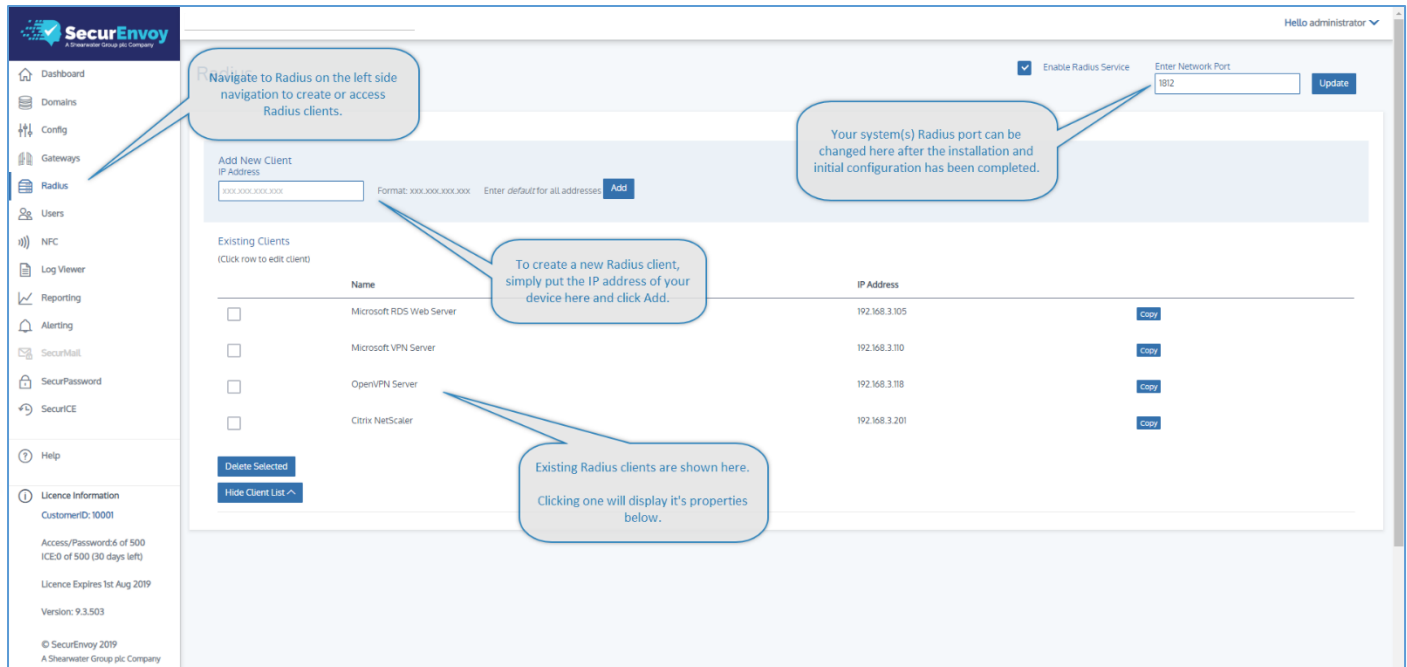
CODE	CHAR			CODE	CHAR			CODE	CHAR			CODE	CHAR			CODE	CHAR
32	Space			48	0			64	@			80	P			96	`
33	!			49	1			65	A			81	Q			97	a
34	"			50	2			66	B			82	R			98	b
35	#			51	3			67	C			83	S			99	c
36	\$			52	4			68	D			84	T			100	D
37	%			53	5			69	E			85	U			101	e
38	&			54	6			70	F			86	V			102	f
39	'			55	7			71	G			87	W			103	g
40	(			56	8			72	H			88	X			104	h
41	)			57	9			73	I			89	Y			105	i
42	*			58	:			74	J			90	Z			106	J
43	+			59	;			75	K			91	[			107	K
44	,			60	<			76	L			92	\			108	l
45	-			61	=			77	M			93	]			109	m
46	.			62	>			78	N			94	^			110	N
47	/			63	?			79	O			95				111	o
																127	Delete

All ASCII 127 codes and characters are allowable, with a few exceptions. Please try to avoid the ones highlighted in **Orange**.

*Pro Tip:* You'll notice that the first 31 are not used. These are control characters, like shift, return and line feed which are not characters you can use in text.

In order to process authentication, both devices (your VPN and this security server) need to communicate. They do this using the Radius protocol. Radius is a very popular standard for this form of communication.

There are two sides to this communication. You'll need to configure your device (Cisco VPN for example) to direct Radius traffic here and then you configure The SecurEnvoy SecurAccess Server to direct traffic back, essentially pointing the two devices to each other.



**SecurEnvoy** A Shearwater Group plc Company

Dashboard Domains Config Gateways **Radius** Users NFC Log Viewer Reporting Alerting SecurMail SecurPassword SecurICE Help

License Information  
 CustomerID: 10001  
 Access/Passwords of 500  
 ICE:0 of 500 (30 days left)  
 License Expires 1st Aug 2019  
 Version: 9.3.503  
 © SecurEnvoy 2019  
 A Shearwater Group plc Company

Enable Radius Service ☒ Enter Network Port: 1812 **Update**

Your system(s) Radius port can be changed here after the installation and initial configuration has been completed.

Add New Client  
 IP Address:  Format: xxx.xxx.xxx.xxx Enter default for all addresses **Add**


Existing Clients (Click row to edit client)

	Name	IP Address	
<input type="checkbox"/>	Microsoft RDS Web Server	192.168.3.105	<b>Copy</b>
<input type="checkbox"/>	Microsoft VPN Server	192.168.3.110	<b>Copy</b>
<input type="checkbox"/>	OpenVPN Server	192.168.3.118	<b>Copy</b>
<input type="checkbox"/>	Citrix NetScaler	192.168.3.201	<b>Copy</b>

**Delete Selected** **Hide Client List ^**

To create a new Radius client, simply put the IP address of your device here and click Add.

Existing Radius clients are shown here. Clicking one will display its properties below.



**Edit 192.168.3.220**

Friendly Name:

Shared Secret:

☐ Authenticate passcode only Password Checked by NAS

☒ Two Step (passcode on a separate dialog) Required for One Swipe Push. Client must support Access Challenge

Default Domain:

Allow these domains: ☒ securenvoy.us

**Show Advanced ^** **Update**

Provide a friendly name for your Radius client connection and enter a Shared Secret.

Select the LDAP environment where users will be authenticated.

Once you click Update, your system is ready to receive Radius authentication requests from other devices within your network. If you have a requirement to configure advanced or specific settings related to the Radius configuration, you may click the Show Advanced Button.

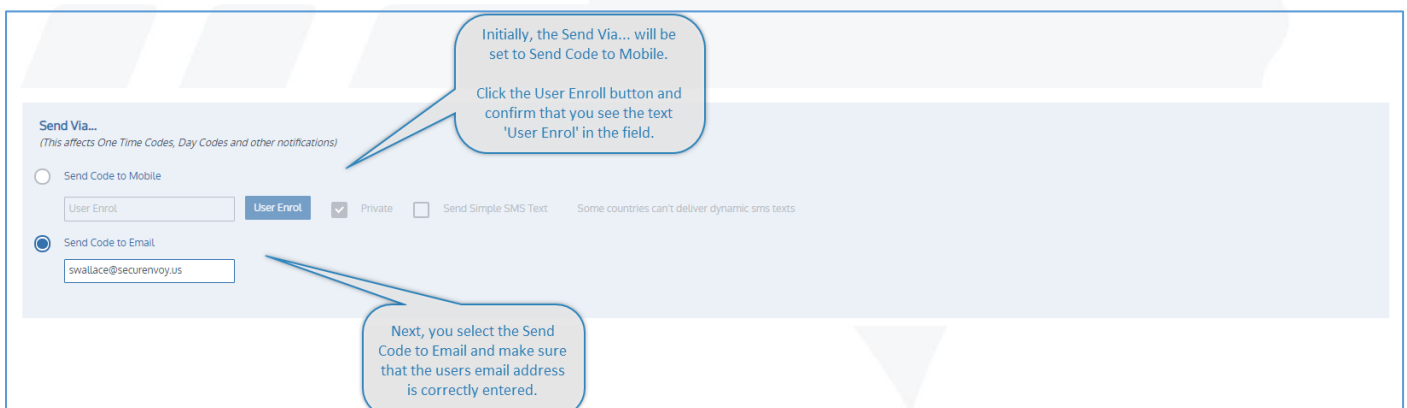
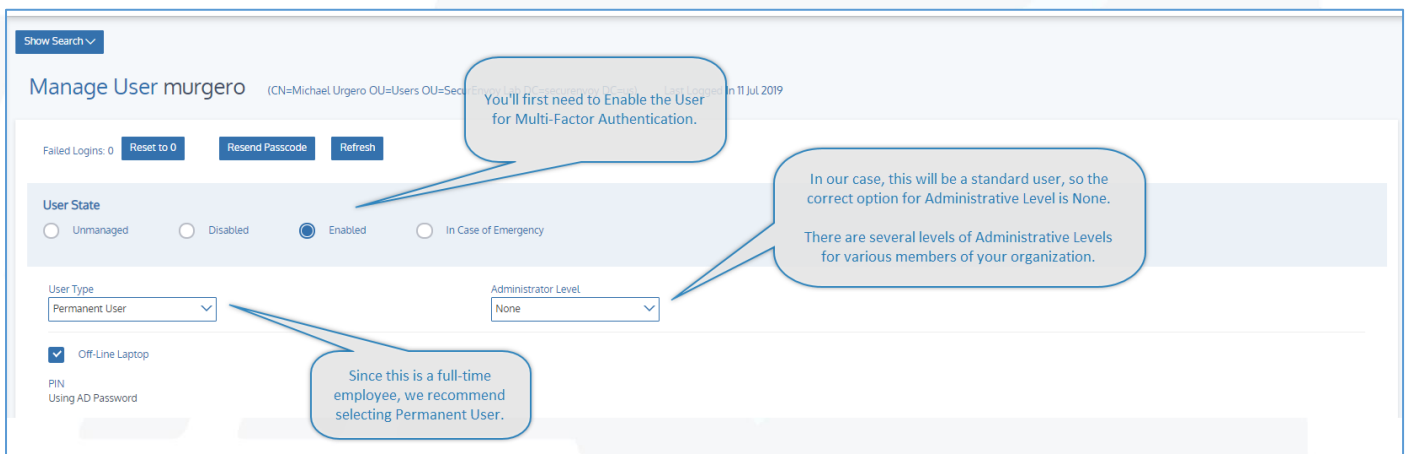
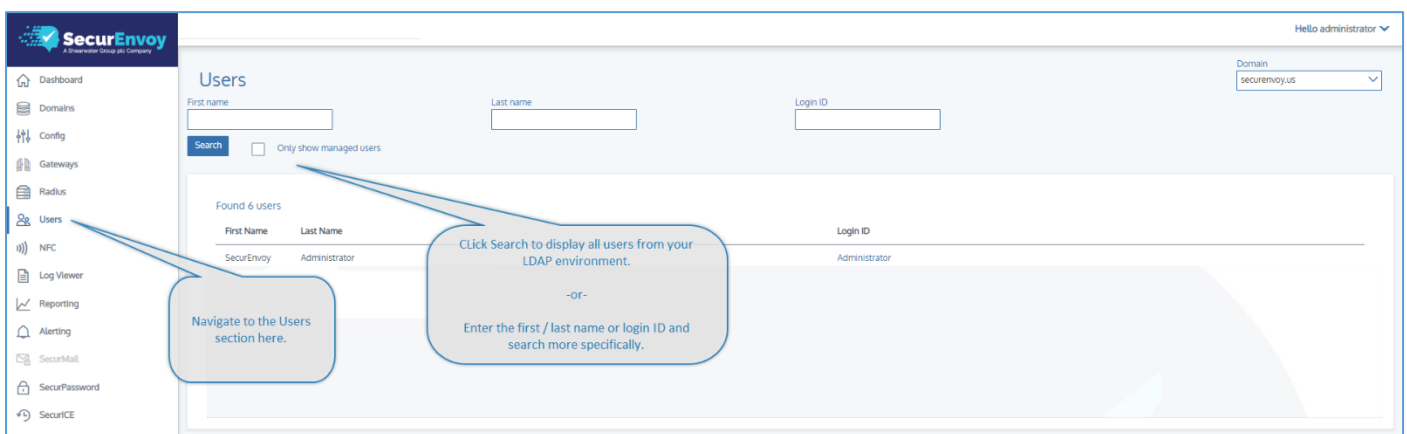
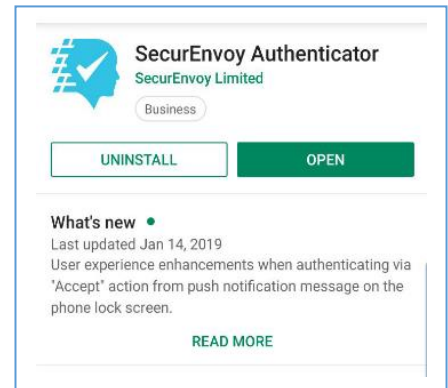
**Pro Tip:** Rules for Radius authentication are in the Advanced Settings. Trusted Networks, Blocked Networks, LDAP Group Based Authentication and advanced Radius Attribute configurations are located here.

## Registering Your First Device

For users to have the ability to use features like push notifications and soft tokens, they'll need to download the SecurEnvoy Authenticator from the Android or Apple app store.

We update our SecurEnvoy Authenticator often. You'll receive notifications when there are updates available.

Once they have installed the app, you will need to configure their user account for use with SecurEnvoy SecurAccess.



**Authentication Type**

☒ One Time Code

☐ Use Real Time Noteload

☐ Soft Token

Registered Phone Type = Android **Resync**

☐ Voice Call  
VOIP Call, landline or mobile

☐ Temp Code

Passcode  Days  Max 14 ☐ Device Not Lost

☐ Static Code

Passcode  must be 6 digits long

☐ Yubikey

☐ Use a Yubikey as the sole method of authentication

Current Serial Number  New Key

**Update**

During initial device registration, you need to send a One Time Code to the user so they can use it to login to the registration system.

OK, User Enrol Sent Via eMail

Once you click Update, you will see this following message confirming.

Once you click Update, the system will use the email configuration you specified earlier to deliver a message to the user. This email will contain two important components;

- The URL to the web site where user registers their device.
- The OTP that they'll need to get authenticated.

**SecurEnvoy**  
A Shearwater Group plc Company

## Manage My Token

**Manage My Token : Authentication**

UserID:

Enter Microsoft Password:

**Login**

The user follows the link and arrives here, at the registration site.

The user is instructed to use their Microsoft Active Directory Credentials.

**SecurEnvoy**  
A Shearwater Group plc Company

## Manage My Token

**Manage My Token : Authentication**

Enter Your 6 Digit Passcode

**Login**

The user is then prompted for the One Time Passcode (OTP) that they received in the same email.

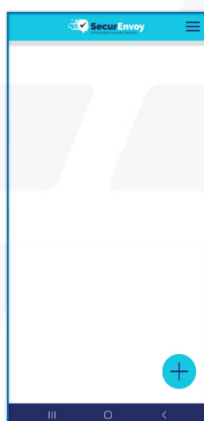
Once the user has authenticated, they are presented with options on how to receive and use Multi-Factor Tokens when they logon to solutions that are integrated with the system.

*Note:* The options presented here to users is directly related to the options made available by the system administrator. For additional details, please reference our administrators guide.

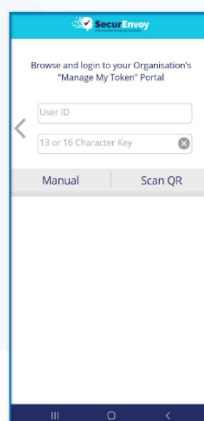


If the user is planning to use Push Authentication, the selecting this option will present them with a QR code for scanning and they should complete the following steps.

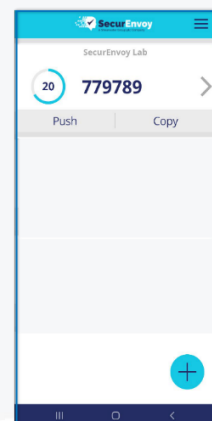
#### Step 1, Click the Add Icon



#### Step 2, Click Scan QR



#### Complete



Once your token is activated, you're ready to go. You will now need to configure your VPN, Citrix NetScaler, Check Point Firewall or other service for Radius authentication.

SecurEnvoy SecurAccess works with many different vendors and is the most flexible two-factor authentication solution on the market today.

## Upgrading Your Server

If a software version prior to version 9 is required to deliver a step upgrade, please contact [support@securenvoy.com](mailto:support@securenvoy.com) for access to previous software versions or download from our FTP site.

### Prior to Upgrade

Before upgrading the SecurEnvoy Security Server software, please take a backup of the following item(s):

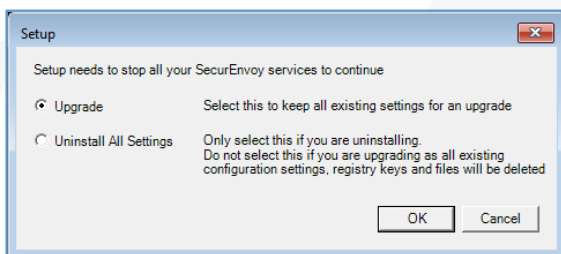
For 32 bit installations install C:\Program Files\SecurEnvoy\Security Server

For 64 bit installations install C:\Program Files(x86)\SecurEnvoy\Security Server

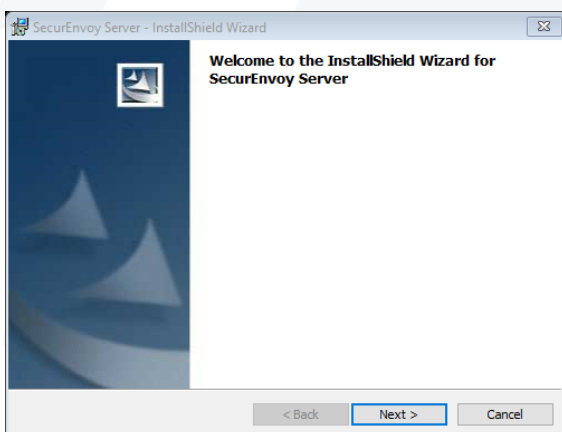
- config.db
- configpre54.db
- local.ini
- server.ini
- gateway.ini
- A full copy of the entire DATA directory
- Export the registry key HKLM\software\SecurEnvoy

*Pro Tip:* Please make sure that all SecurEnvoy Web Portals are closed in advance of the upgrade so that files which need to be replaced are not locked. A good method of doing this is to simply Stop IIS Web Services.

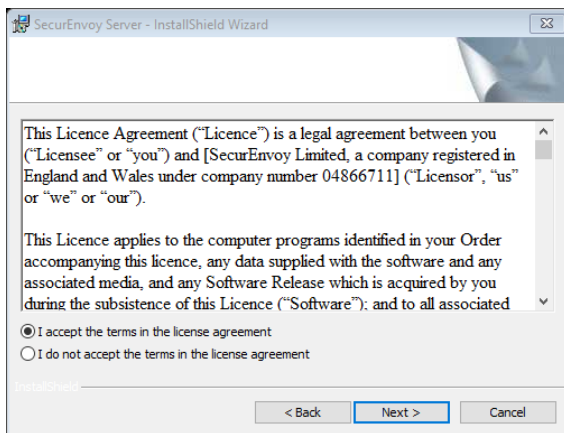
Upgrades performed are delivered directly over the existing installation.



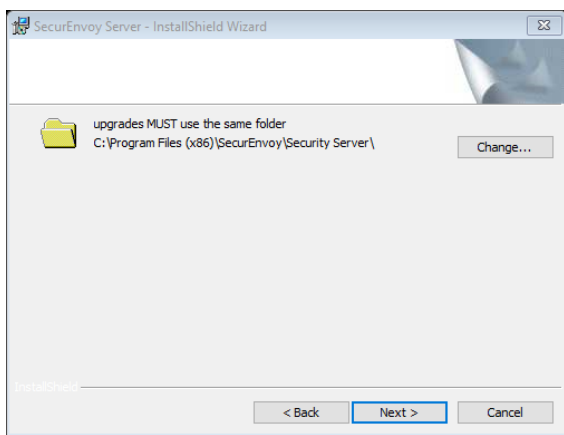
- Download the latest version of our software.
- Extract to the server.
- Run Setup.exe.
- Select Upgrade.



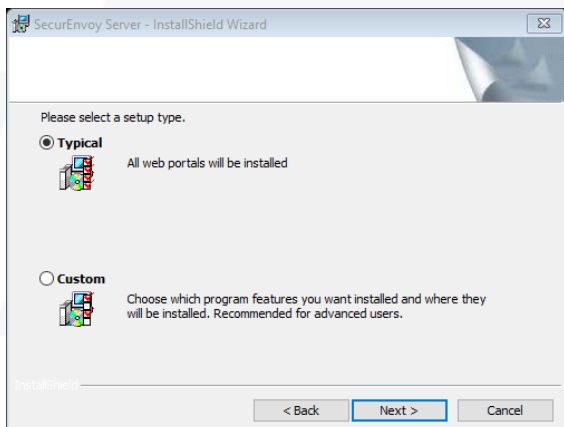
- Follow along with the on-screen prompts.



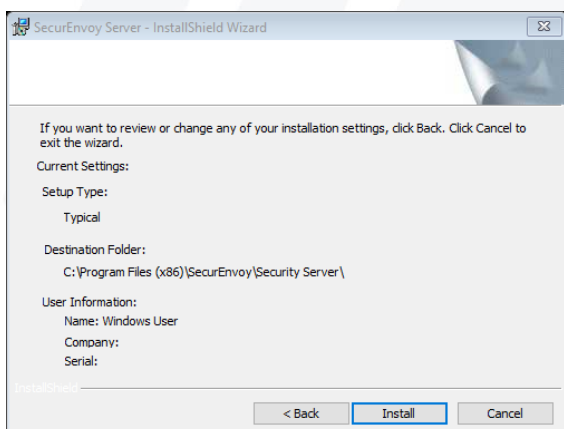
- Review and accept the licensing terms.



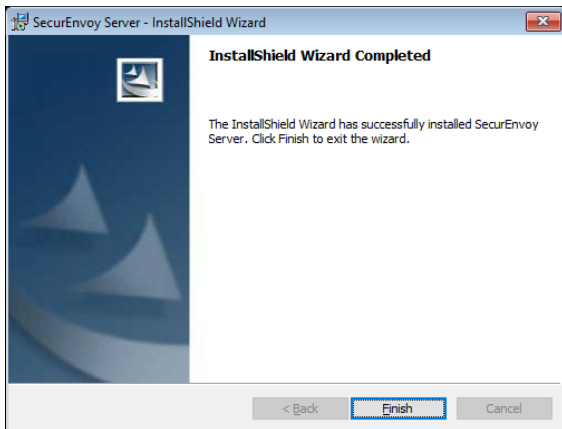
- The system installer will prompt for an install location.
- Because this is an upgrade, you need to assure that this location is the same as the original installation so files can be upgraded properly.



- Select Typical for most upgrades.
- Select Custom only if you had a custom installation previously.



- Once you click Install, the upgrade process will begin.



- When the upgrade has completed, click Finish.

## Post Upgrade Tasks

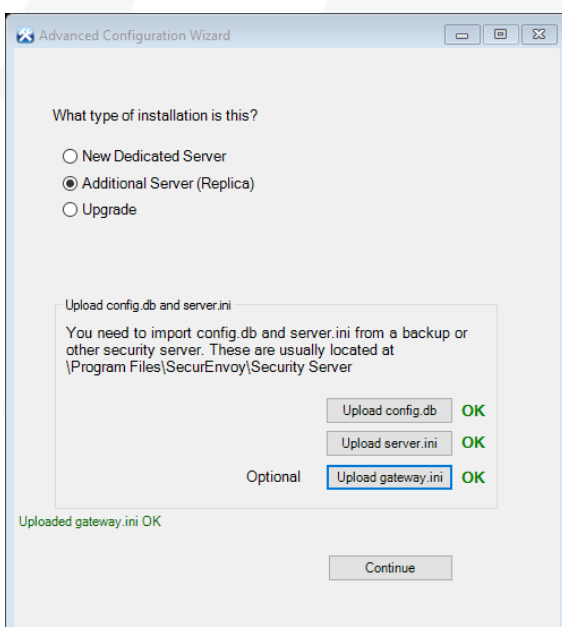
Once the upgrade has completed, you should launch the SecurEnvoy SecurAccess Admin Console. The Initial Setup Wizard will run, pre-populated with the settings from the previous installation. You have the option to change these settings or accept the existing ones as required.

## Installing an Additional SecurEnvoy Server

Some organizations wish to have more than one SecurEnvoy Security Server for failover, load balancing and other redundancy. SecurEnvoy itself does not have any load balancing features integrated within it, so this process will require load balancing services from a load balancer, like a F5, Citrix NetScaler or other.

Understanding that the services within SecurEnvoy will be using an SSL Certificate, it will be important to assure that you have configured SSL Session Persistency on your load balancer so that communication between the user and this system works properly.

Adding a second server is performed in the exact same manner as a standard installation, with only one exception;



- Follow the previously described install steps, selecting Additional Server (Replica) as shown.
- Once you select Additional Server (Replica) you will be prompted for the following three files;
  - Config.db
  - Server.ini
  - Gateway.ini

These three files contain the working configuration for the first server you installed, but they do not contain everything.

- Radius Clients and settings.
- Custom templates.

**Note:** Additional Servers must use the same Service Account as the original.

## Support

We're happy to help you get things setup and running. If you have any questions or require assistance, please reach out to us – we would be happy to help.

<https://www.securenvoy.com/en-us/contact-us>

We have a global team of experts to assist you. You can send an email to [info@securenvoy.com](mailto:info@securenvoy.com) for an immediate response.

Our Web Site is also full of useful information, documents and how-to guides.

<a href="#">Whats New</a>	<a href="#">Developer Guides</a>	<a href="#">Documents and Resources</a>	<a href="#">Downloads</a>	<a href="#">SMS Gateway</a>	<a href="#">Technical Support</a>
---------------------------	----------------------------------	---	---------------------------	-----------------------------	-----------------------------------

**Server Administration Guide**  
[Download PDF](#)

**Server Installation Guide**  
[Download PDF](#)

**SecurAccess Security Hardening Guide**  
[Download PDF](#)

**Mobile Authenticator Customization**  
[Download PDF](#)

**SecurAccess Upgrade Journey**  
[Download PDF](#)

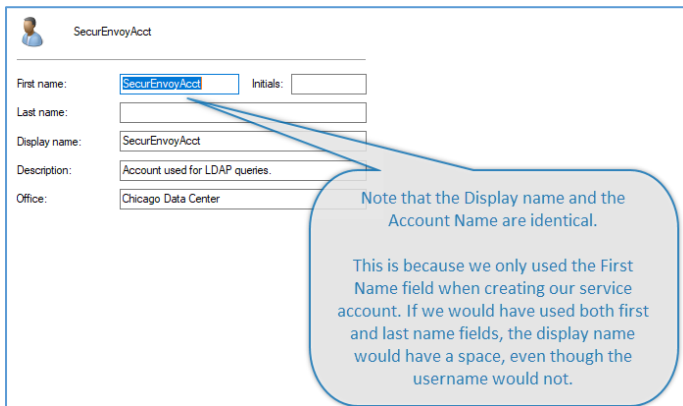
**Full Historic Release Notes**  
[Download PDF](#)

**Windows Login Agent**  
[Download PDF](#)

**Microsoft Server Agent**  
[Download PDF](#)

## Appendix – Setting Service Account Permissions Manually

**Pro Tip:** When creating your service account, it's recommended that you take note of the Display Name, which can be different than the actual account name. This can become important when referencing the account's DN.



SecurEnvoyAcct

First name: SecurEnvoyAcct Initials:

Last name:

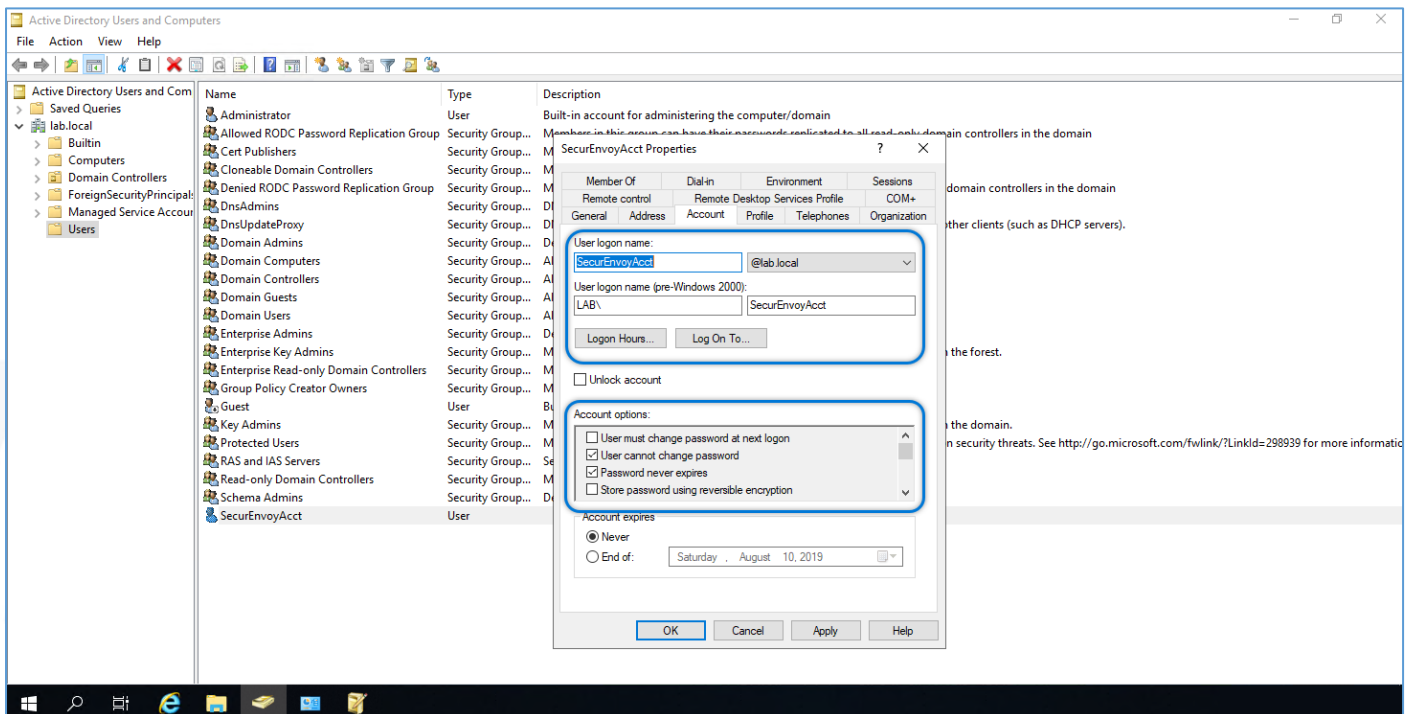
Display name: SecurEnvoyAcct

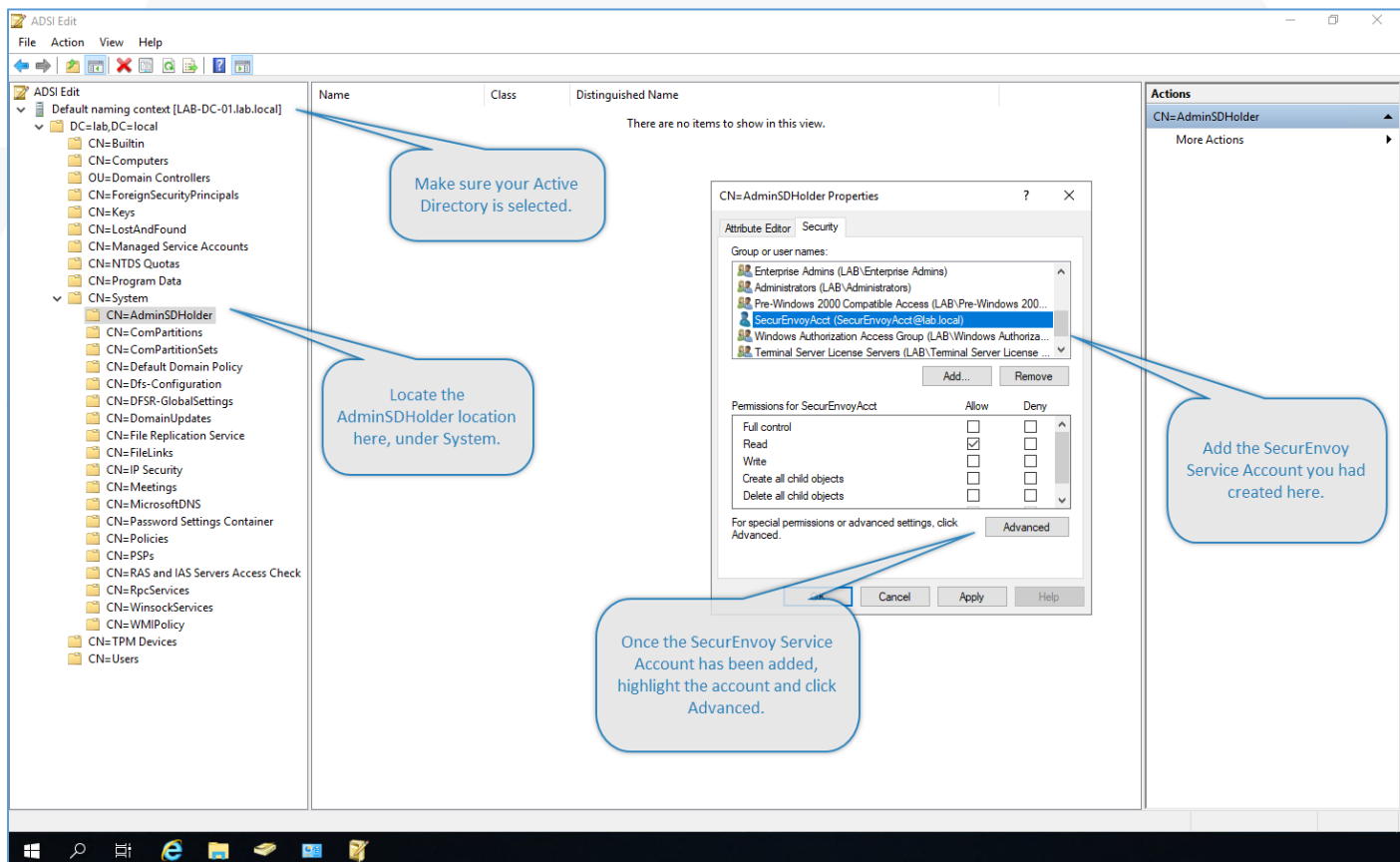
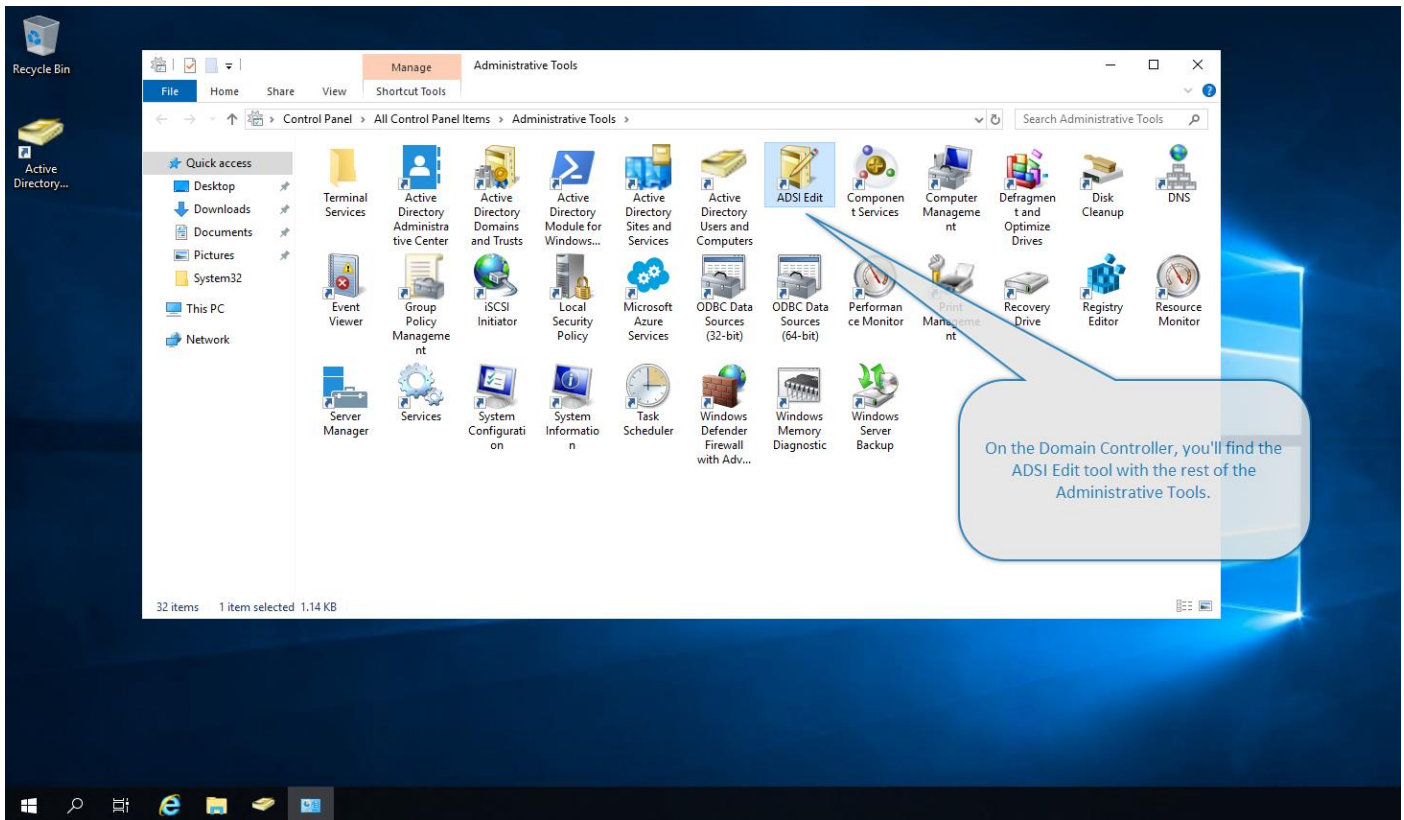
Description: Account used for LDAP queries.

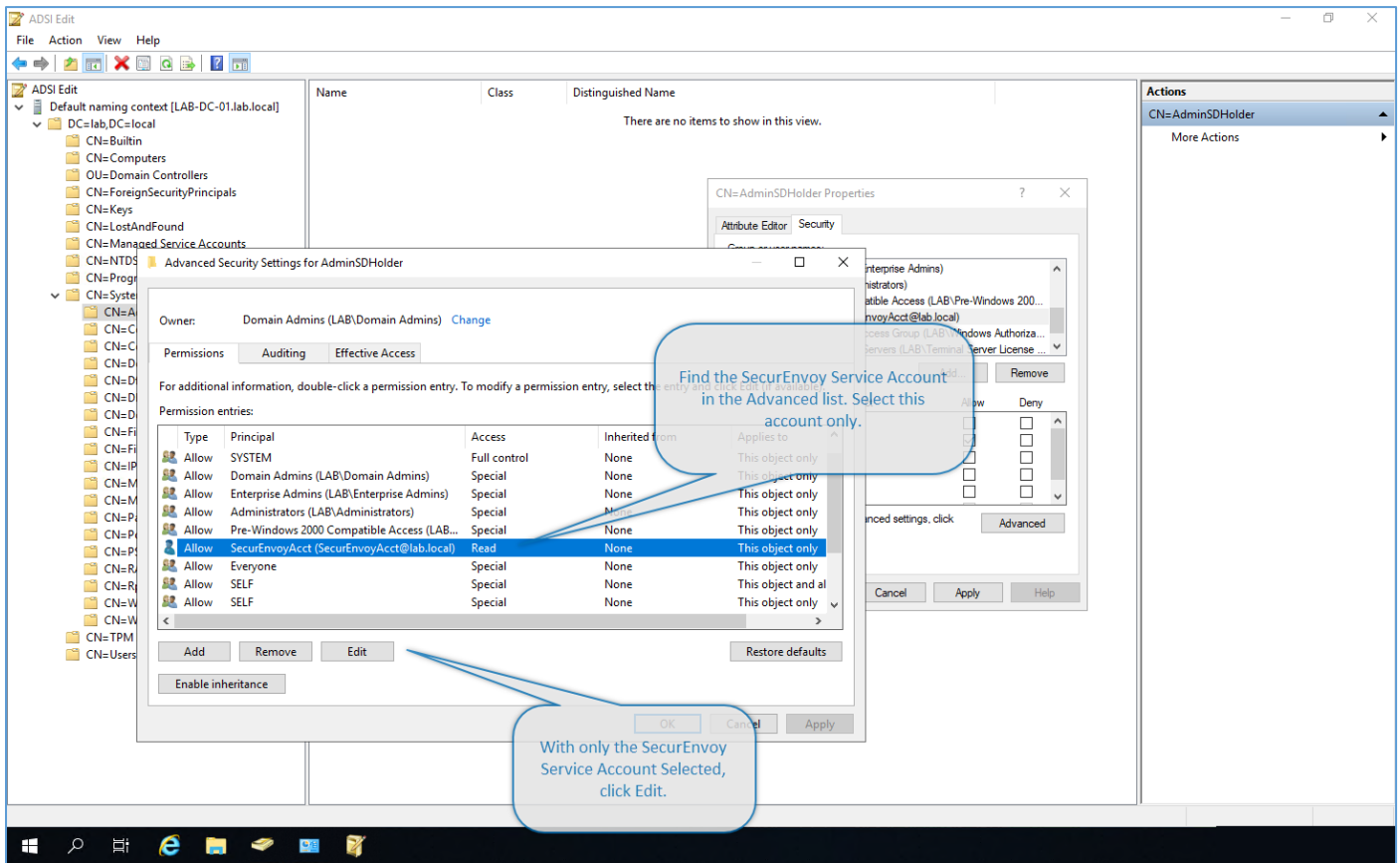
Office: Chicago Data Center

Note that the Display name and the Account Name are identical.

This is because we only used the First Name field when creating our service account. If we would have used both first and last name fields, the display name would have a space, even though the username would not.



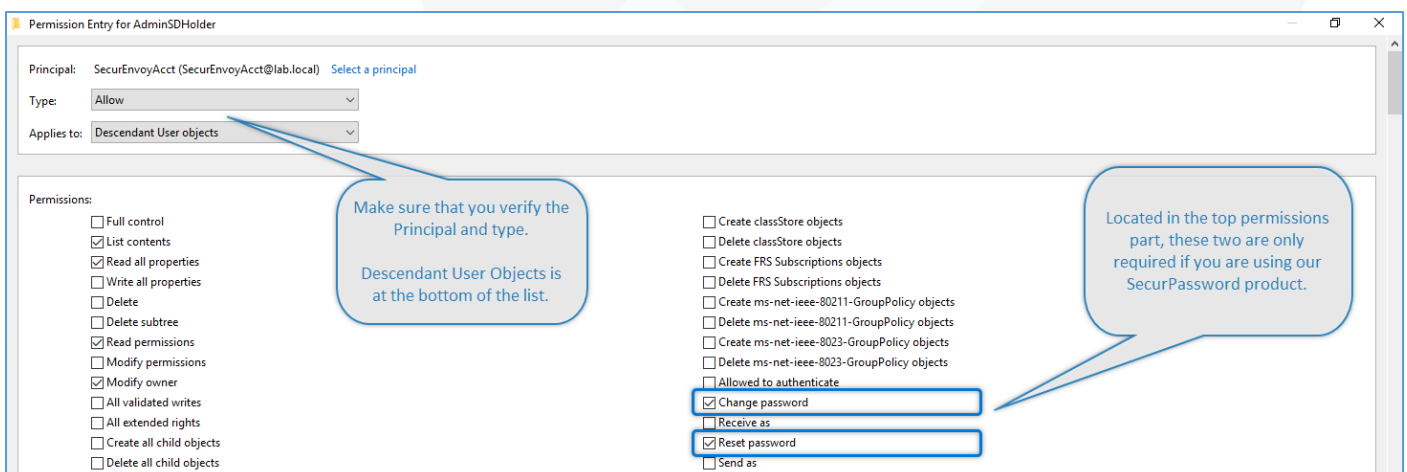




Once you click Edit above, you will be presented with a very detailed list of account permissions for the SecurEnvoy Service Account that you've created in the Microsoft Active Directory.

Please follow along, very specifically and exercise care to assure you are only assigning permissions required. Assigning additional or incorrect permissions may result in unusual behaviour.

It's important to know that the following screens are large and at times and lists of permissions can be long, we may only be showing a specific part of the screen.



The large security permissions list is alphabetical. Here, we are showing the following specific permissions that are required.

- Allow Write E-Mail Addresses
- Allow Write Telex Number
- Allow Write Telex Number (Other)
- Allow Write Mobile Number

<input checked="" type="checkbox"/> Read dynamicLDAPServer <input type="checkbox"/> Write dynamicLDAPServer <input checked="" type="checkbox"/> Read E-Mail Address <input checked="" type="checkbox"/> Write E-Mail Address <input checked="" type="checkbox"/> Read E-Mail Address (Others) <input type="checkbox"/> Write E-Mail Address (Others) <input checked="" type="checkbox"/> Read Employee ID <input type="checkbox"/> Write Employee ID	<input type="checkbox"/> Write msTSBrokenConnectionAction <input checked="" type="checkbox"/> Read msTSConnectClientDrives <input type="checkbox"/> Write msTSConnectClientDrives <input checked="" type="checkbox"/> Read msTSConnectPrinterDrives <input type="checkbox"/> Write msTSConnectPrinterDrives <input checked="" type="checkbox"/> Read msTSDefaultToMainPrinter <input type="checkbox"/> Write msTSDefaultToMainPrinter <input checked="" type="checkbox"/> Read msTSExpireDate
---	--

<input checked="" type="checkbox"/> Read Middle Name <input type="checkbox"/> Write Middle Name <input checked="" type="checkbox"/> Read Mobile Number <input checked="" type="checkbox"/> Write Mobile Number <input checked="" type="checkbox"/> Read Mobile Number (Others) <input type="checkbox"/> Write Mobile Number (Others) <input checked="" type="checkbox"/> Read modifyTimeStamp <input type="checkbox"/> Write modifyTimeStamp	<input type="checkbox"/> Write possibleInferiors <input checked="" type="checkbox"/> Read Post Office Box <input type="checkbox"/> Write Post Office Box <input checked="" type="checkbox"/> Read postalAddress <input type="checkbox"/> Write postalAddress <input checked="" type="checkbox"/> Read preferredDeliveryMethod <input type="checkbox"/> Write preferredDeliveryMethod <input checked="" type="checkbox"/> Read preferredLanguage
---	--

<input type="checkbox"/> Write msDS-FailedInteractiveLogonCountAtLastSuccessfulLogon <input checked="" type="checkbox"/> Read msDS-GeoCoordinatesAltitude <input type="checkbox"/> Write msDS-GeoCoordinatesAltitude <input checked="" type="checkbox"/> Read msDS-GeoCoordinatesLatitude <input type="checkbox"/> Write msDS-GeoCoordinatesLatitude <input checked="" type="checkbox"/> Read msDS-GeoCoordinatesLongitude <input type="checkbox"/> Write msDS-GeoCoordinatesLongitude <input checked="" type="checkbox"/> Read msDS-HABSeniorityIndex <input type="checkbox"/> Write msDS-HABSeniorityIndex	<input checked="" type="checkbox"/> Read teletexTerminalIdentifier <input type="checkbox"/> Write teletexTerminalIdentifier <input checked="" type="checkbox"/> Read Telex Number <input checked="" type="checkbox"/> Write Telex Number <input checked="" type="checkbox"/> Read Telex Number (Others) <input checked="" type="checkbox"/> Write Telex Number (Others) <input checked="" type="checkbox"/> Read terminalServer <input type="checkbox"/> Write terminalServer <input checked="" type="checkbox"/> Read textEncodedORAddress
--	---

**Note:** If you have more than one SecurEnvoy SecurAccess Security Servers in your environment, they need to use the same service account to share the permissions you've set here.

**Pro Tip:** Once the security permissions have been applied, you can test in the SecurEnvoy Administration GUI, by looking up a user and entering a mobile number in the mobile number field.

When Successful, you'll receive a message; OK. Passcode Sent to Gateway. If you receive an error message, return here and validate your settings.

## Appendix – TCP / UDP Communications / Firewall Ports

Below are all the necessary and optional port configurations for the SecurEnvoy SecurAccess Security Server. You should follow these guidelines when implementing a production system in a highly secure network.

Requirement	Description	TCP/UDP Port	Direction
User Authentication	RADIUS Client Communication (i.e FW, RAS or Application Server with SecurEnvoy Server Agent installed)	UDP/1812	Inbound to SecurAccess Server
LDAP User Lookup	Communication between SecurAccess and LDAP/AD servers	(LDAP) TCP/389 or LDAPS TCP/636	Inbound to LDAP Server from SecurAccess
Syslog	Syslog's pushed to SIEM or Log Collector Solution	UDP/514	Inbound to SIEM Server from SecurAccess
Replication	Replication connection between one or more SecurAccess Servers	TCP/443	Bidirectional
Email Enrolments	SMTP connection to mail relay server	TCP/25	Inbound to SMTP Mail Server
SMS Enrollments and tokens	HTTP connection to public SMS Gateways	TCP/443	Outbound HTTP Access to Public SMS Services
SecurAccess Portals	Client connectivity to Enrol Tokens, Change Passwords or Helpdesk	TCP/443	Inbound to SecurAccess Server
Push Authentication (Outbound)	Push Authentication to Mobile Tokens	TCP/443 Apple = TCP/2195	Outbound to gcm-http.googleapis.com Outbound to gateway.push.apple.com Outbound to a.notify.live.net
Push Authentication (Inbound)	Push Authentication Acceptance from Mobile	TCP/443	Inbound to SecurAccess SECENROL portal (Requires publishing to public Internet via Reverse Proxy)
Push (Apple Certificate)	Required to update apple.p12 cert on a yearly basis	TCP/443	Outbound to www.securenvoy.com

# Please Reach Out to Your Local SecurEnvoy Team...



## UK & IRELAND

Belvedere House, Basing View  
Basingstoke, Hampshire  
RG21 4HG, UK

### Sales

E [sales@SecurEnvoy.com](mailto:sales@SecurEnvoy.com)  
T 44 (0) 845 2600011

### Technical Support

E [support@SecurEnvoy.com](mailto:support@SecurEnvoy.com)  
T 44 (0) 845 2600012



## EUROPE

Freibadstraße 30,  
81543 München,  
Germany

### General Information

E [info@SecurEnvoy.com](mailto:info@SecurEnvoy.com)  
T +49 89 70074522



## ASIA-PAC

Level 40 100 Miller Street  
North Sydney  
NSW 2060

### Sales

E [info@SecurEnvoy.com](mailto:info@SecurEnvoy.com)  
T +612 9911 7778



## USA - West Coast

Mission Valley Business Center  
8880 Rio San Diego Drive  
8th Floor San Diego CA 92108

### General Information

E [info@SecurEnvoy.com](mailto:info@SecurEnvoy.com)  
T (866)777-6211



## USA - Mid West

3333 Warrenville Rd  
Suite #200  
Lisle, IL 60532

### General Information

E [info@SecurEnvoy.com](mailto:info@SecurEnvoy.com)  
T (866)777-6211



## USA – East Coast

373 Park Ave South  
New York,  
NY 10016

### General Information

E [info@SecurEnvoy.com](mailto:info@SecurEnvoy.com)  
T (866)777-6211