# **Beyond - Setting up E-Verify**

Last Modified on 04/18/2024 3:53 pm CDT

### What is E-Verify?

Beyond allows users to integrate E-Verify seamlessly into the system for quick and easy processing for employment eligibility. During the integration, process users will setup an E-Verify account and password within the administration section. Along with initial integration of E-Verify, users must maintain password information in order to continuously utilize the E-Verify functionality.

\*Note\* This integration does require additional setup and an existing relationship with E-Verify. For more information about getting this setup, and pricing inquiries, please contact your TempWorks Account Manager.

### **Setting Up E-Verify**

Before setting up E-Verify in Beyond, make sure you have your E-Verify username and password information on hand. If you are already using E-Verify in Enterprise, you can use the same account log-in information. However, you do need to set up E-Verify in both systems in order to utilize it in both.

\*Note\* In order to setup E-Verify or reset a password, the user must have System level hierarchy access & the E-Verify Case Admin and General Administrate permission security enabled. For Hierarchy information, see Beyond - Hierarchy. For more information about security permissions see Security Group Administration Form.

#### Adding E-Verify Credentials

1. In Beyond, navigate to B Menu > System Settings > External Service > E-Verify:

B	<	Settings /	··· / E-
System S	etting	gs	
Advanced	l Searc	:h	~
Content			~
External S	Service	2	^
Azure			
Backgr	ound	Checks	
E-Verif	y		

- If you do not see External Service, make sure you have the correct security group permissions
- 2. Select the "+" to add a new E-Verify account:

E-Verify			+
Level	Owner	Status	
Filter	Filter		

- 3. Select the level this account applies to (Choose from System, Company, Branch, or Service Rep) We recommend Company level
  - If you set your account to *system level* and you have multiple EINCs or Entities, the paperwork that needs to be printed for tentative non-confirmation may not have the correct company information.
  - If you set your account level to *service rep*, then the integration will work but no one other than the service rep who created the case will be able to see the E-Verify avatar icon results or case details on the employee record.
- 4. Enter the Username & Password provided from E-Verify

Level		Owner	
Company	~	CliffJumper	Ψ
Username		Password	
example.name	<b>≜</b>	Temp123	9

5. Select Submit

#### Setting Up E-Verify Security

You may not want every service rep in your system to have the ability to create or edit e-verify cases. For those service reps that you do want to be able to do this, you will need to give them the proper security group access. For more information on security group access, check out Beyond - Managing Security Groups.

Under the Permissions category for security groups you will find the permission "Can create and edit E-Verify Cases"

		Can create and edit E-Verify Cases Allows users to edit and create E-Verify Cases
This optio	on allow:	s your service reps to create and edit e-verify cases for employees.
Anothorr	olatod r	pormission is " <b>Can view E-Verify Case Details</b> " which only gives users access to the details of t

Another related permission, is "Can view E-Verify Case Details" which only gives users access to the details of the case.



For your branch managers or super users, you may want to also consider the "Can manage all E-Verify cases regardless of owner" permission:

Can manage all E-Verify cases regardless of owner. Allows a user to act as an E-Verify Administrator who can edit cases from other users.

This option allows those select users to edit cases that were created by other users.



Q E-Verify X   ▲ Employee ✓ Access	
E-Verify	
▲ E-Verify Page ▲ Access	
Everify Form Access	
E-Verify Case Page Access	
▲ Search ▲ Access	
E-Verify Cases Page 🗸 Access	
▲ Settings	

## **Related Articles**