

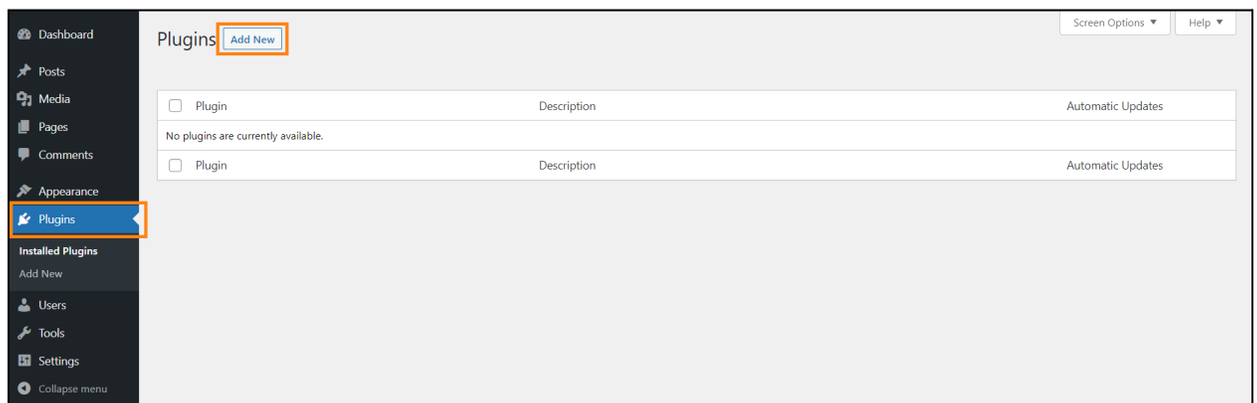
Setup Staff/Employee Business Directory for Active Directory

[Staff/Employee Business Directory for Active Directory Plugin](#) allows you to search and display the users present in your Active Directory / LDAP Server on a WordPress page using a shortcode. The users will be fetched from the Active Directory/LDAP Server dynamically. Any of the Active Directory/LDAP users will not be created in your WordPress website and no user information will be stored in WordPress. Our plugin will seamlessly allow you to search through your business directory, employee directory or any other search directory from your WordPress website.

Step 1: Download and Install

Download from WordPress Marketplace:

- From your WordPress dashboard click on **Plugins >> Add New**



- Search for **miniOrange LDAP Directory Search** and install **Staff/Employee Business Directory for Active Directory** plugin.

The screenshot shows the WordPress 'Add Plugins' interface. At the top, there's a search bar with the text 'miniOrange LDAP directory Search' entered. Below the search bar, there are four plugin cards. The first card, 'Staff / Employee Business Directory for Active Directory', has its 'Install Now' button highlighted with a red box. The other three cards are 'Active Directory/LDAP Integration for Cloud & Shared Hosting Platforms', 'Active Directory Integration / LDAP Integration', and 'miniOrange Penetration Testing Tool'. Each card displays a star rating, the number of active installations, and a 'Compatible with your version of WordPress' checkmark.

- Once the installation is done, click on the **Activate** button to activate the plugin.

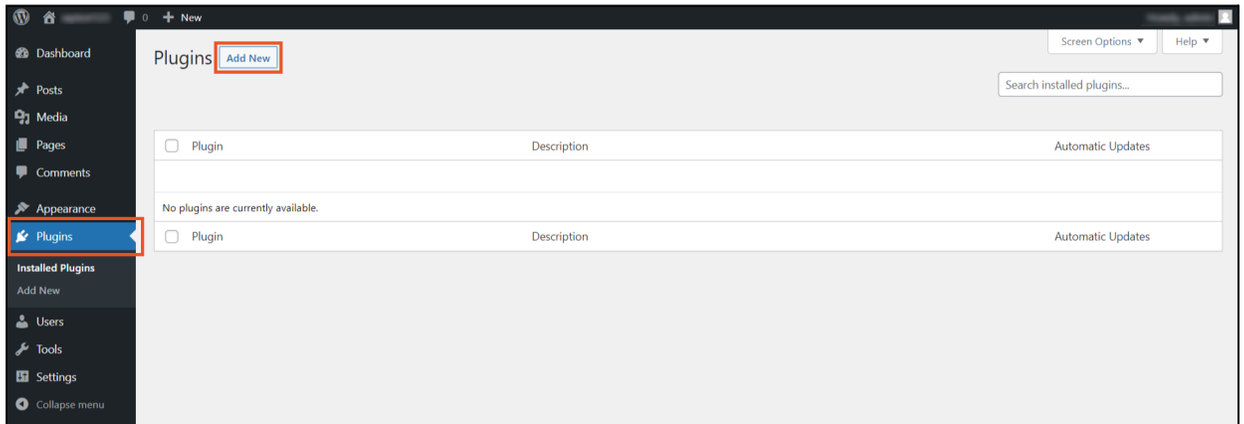
This screenshot is identical to the one above, but the 'Install Now' button for the 'Staff / Employee Business Directory for Active Directory' plugin has been replaced by an 'Activate' button, which is highlighted with a red box. This indicates that the plugin has been successfully installed and is now ready to be activated.

Install using ZIP file:

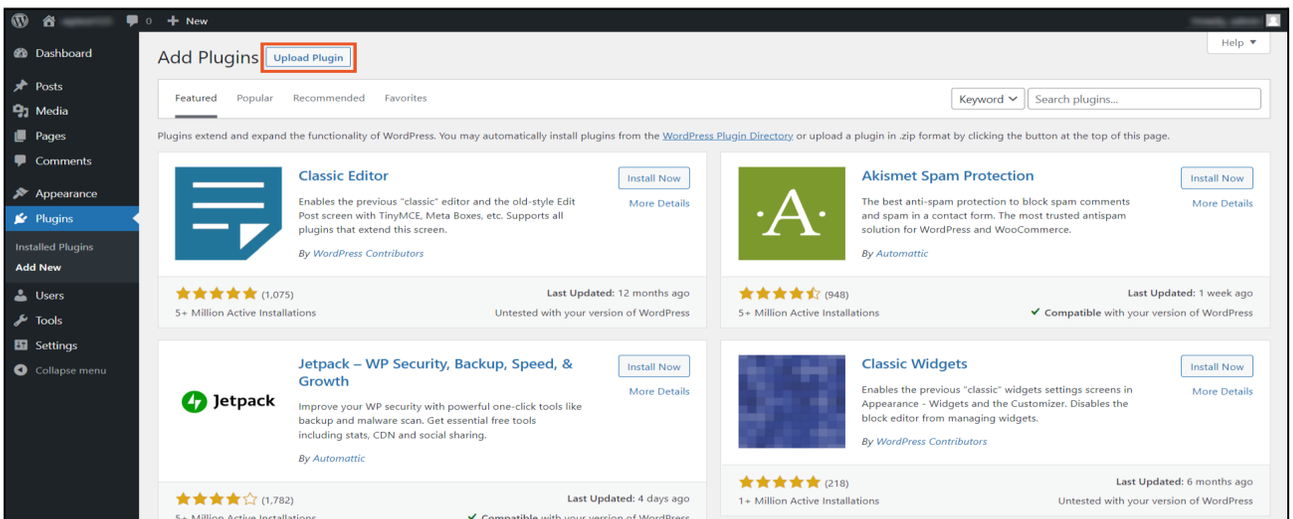
- From **WordPress.org** [Download](#) Staff/Employee Business Directory for Active Directory plugin.



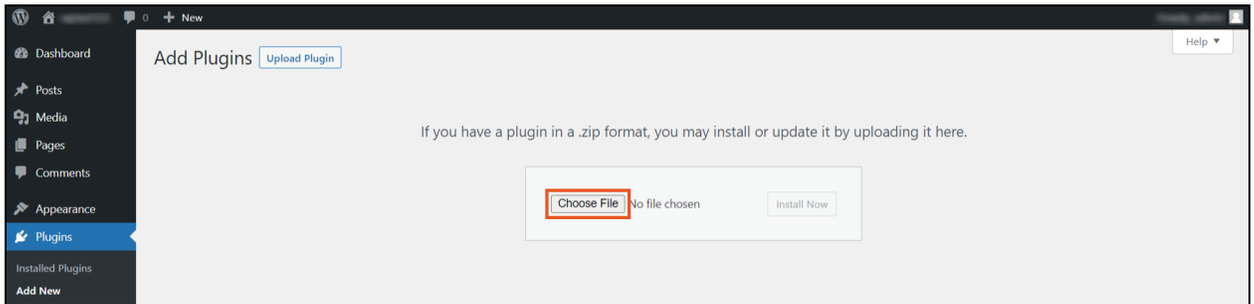
- Go to Plugins and click on **Add New** button.



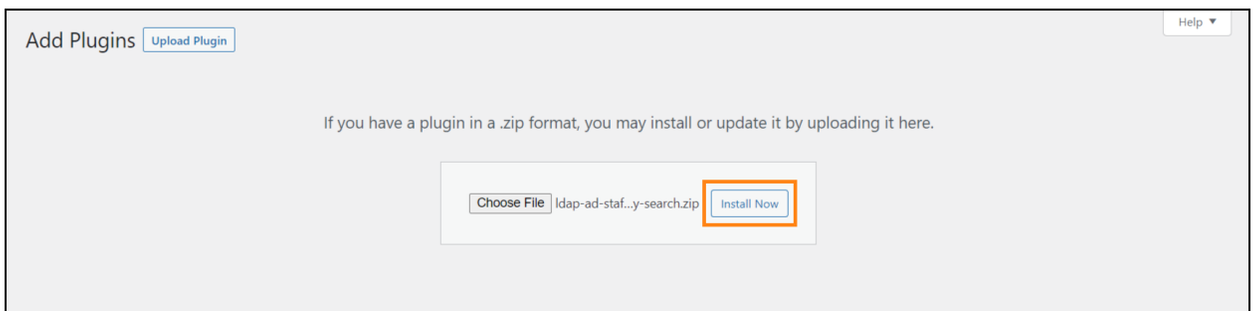
- Click on **Upload Plugin**



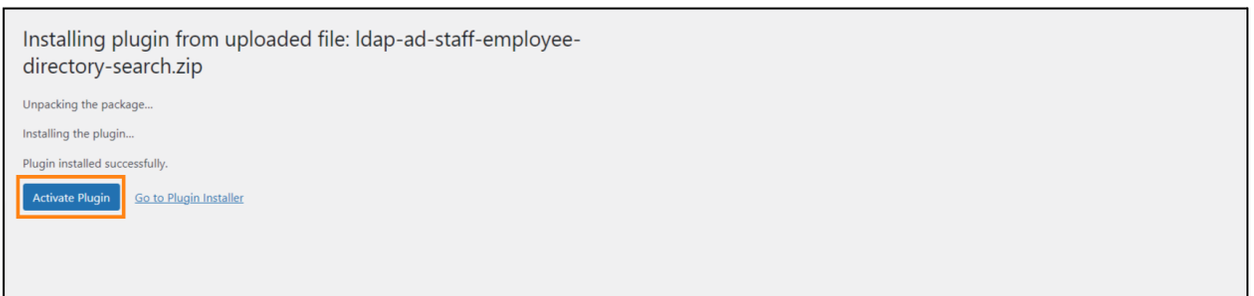
- Click on **Choose File** button and select the downloaded plugin **ZIP** file.



- Click on the **Install Now** button to install the plugin.



- Click on the **Activate Plugin** button.



- Now the **Staff/Employee Business Directory for Active Directory** plugin is installed and activated.

Step 2: LDAP/AD Connection

- Login into WordPress and open the **Staff/Employee Business Directory for Active Directory Plugin**.

The screenshot shows the configuration interface for the 'Staff/Employee Business Directory for Active Directory' plugin. The page has a top navigation bar with 'My Account' and 'Licensing Plans' buttons. Below this is a secondary navigation bar with three tabs: 'LDAP/AD Connection' (highlighted with an orange border), 'Attributes Configuration', and 'Display Configuration'. The main content area is titled 'LDAP/AD Connection Information' and includes a link to documentation. The form contains several fields: 'Directory Server' (a dropdown menu), '*LDAP Server' (a dropdown menu set to 'ldap', a text field for 'LDAP Server hostname or IP address', and a text field for '389'), an 'Enable TLS' checkbox, '*Username' (a text field), and '*Password' (a text field). Below the password field is a note about the format and a 'Test Connection & Save' button (highlighted with an orange border) and a 'Troubleshooting' button. On the right side, there is a 'Contact Us' section with a '24h' icon, a form for email, phone, and query, and a 'Submit Query' button. Below that is a promotional section for the 'miniOrange LDAP/Active Directory Login for Intranet Sites Plugin' with 'Download For Free' and 'More Details' buttons.

- Login into WordPress and open the **Staff/Employee Business Directory for Active Directory Plugin**.
- Click On **LDAP/AD Connection** tab.
- Select the **Directory Server** from the dropdown list.
- Select the directory server protocol (LDAP/LDAPS) from dropdown.
- Enter the **LDAP Server hostname or IP address** of the LDAP Server.
- Enter the **LDAP Server Port Number** if you have a custom port number.

- Enter the **Username** and **Password** to establish the connection to your LDAP server.
- Click on **Test Connection & Save**.

Step 3: Attributes Configuration

- Click on **Attributes Configurations** tab.

Staff/Employee Business Directory for Active Directory

My Account
Licensing Plans

LDAP/AD Connection
Attributes Configuration
Display Configuration

LDAP/AD Attributes Configuration

No.	Attribute Label	LDAP Attribute Name
1	<input type="text" value="Name"/>	<input type="text" value="givenname"/>
2	<input type="text" value="Email"/>	<input type="text" value="mail"/>
3	<input type="text" value="Phone"/>	<input type="text" value="telephonenumber"/>
4	<input type="text" value="Department"/>	<input type="text" value="department"/>

[Add More Mappings](#)

Save Configuration

Attributes To Search By -

Choose the LDAP attributes that will be used for your user search.

Name
 Email
 Phone
 Department

Save Search Attributes

LDAP User Mapping Configuration

*Base DN(s):

dc=domain,dc=com

Possible Search Bases / Base DN's

Custom Search Filter:

Save Search Filter

Troubleshooting

Contact Us

Need any help? Just send us a query so we can help you.

Submit Query

miniOrange LDAP/Active Directory Login for Intranet Sites Plugin

The miniOrange WP LDAP/AD Login for Intranet Sites plugin allows you to login into a WordPress website using the credentials which are stored in your LDAP/Active Directory.

Download For Free

More Details

- Enter the **LDAP Attributes Names**.
- To add more attributes click on **Add More Mappings**.
- Click on **Save Configuration** button.
- Select the Search Options and click on **Save Search Options** button.
- In **LDAP User Mapping Configuration** enter the **Search Base**.
- You can also Select the **Search Bases** by clicking on **Possible Search Bases/Base DNs** button.
- Click on **Save Search Filter** button

Note: The **premium version** of our plugin allows you to add numerous attributes and choose multiple search bases.

Step 4: Display Configuration

- Click on the **Display Configurations** tab.
- Copy the **Shortcode Name** and add the shortcode to display the users on the desired WordPress page.

The screenshot shows the 'Staff/Employee Business Directory for Active Directory' plugin interface. At the top, there are navigation tabs: 'LDAP/AD Connection', 'Attributes Configuration', and 'Display Configuration' (which is highlighted in red). To the right, there are links for 'My Account' and 'Licensing Plans'. The main content area is titled 'Display Configuration' and contains the following text: 'Please add the following shortcode to display the users on the WordPress page.' Below this, the 'Shortcode Name' is listed as `[miniorange_ldap_directory_search]`, which is highlighted with a red box. On the right side of the interface, there is a 'Contact Us' section with a '24h' icon, the text 'Need any help? Just send us a query so we can help you.', and two input fields for 'Enter your email' and 'Enter your phone'.

Step 5: Search Employees

- To search the users, Select the **Attributes** from the dropdown and Enter the **Search Value**
- Click on the **Search** button to search the users.

The screenshot displays a web interface for searching employees. At the top, the title "Search Employees" is centered. Below it, there is a search form with a "Search By:" dropdown menu set to "Name" and a "Search Value:" input field. An orange "Search" button is positioned below the input field. The results section, titled "Search Result", shows a grid of seven employee cards. Each card features a stylized profile icon and a list of attributes: Name, Email, Phone, and Department.

Name	Department
David	Sales
Elonn	Marketing
Jef	Finance
Victoria	Accounts
Vikas	Engineering
Temba	Sales
Roshan	Not Available

In case you have any questions, please feel free to contact us [here](#) or drop an email at ldapsupport@xecurify.com