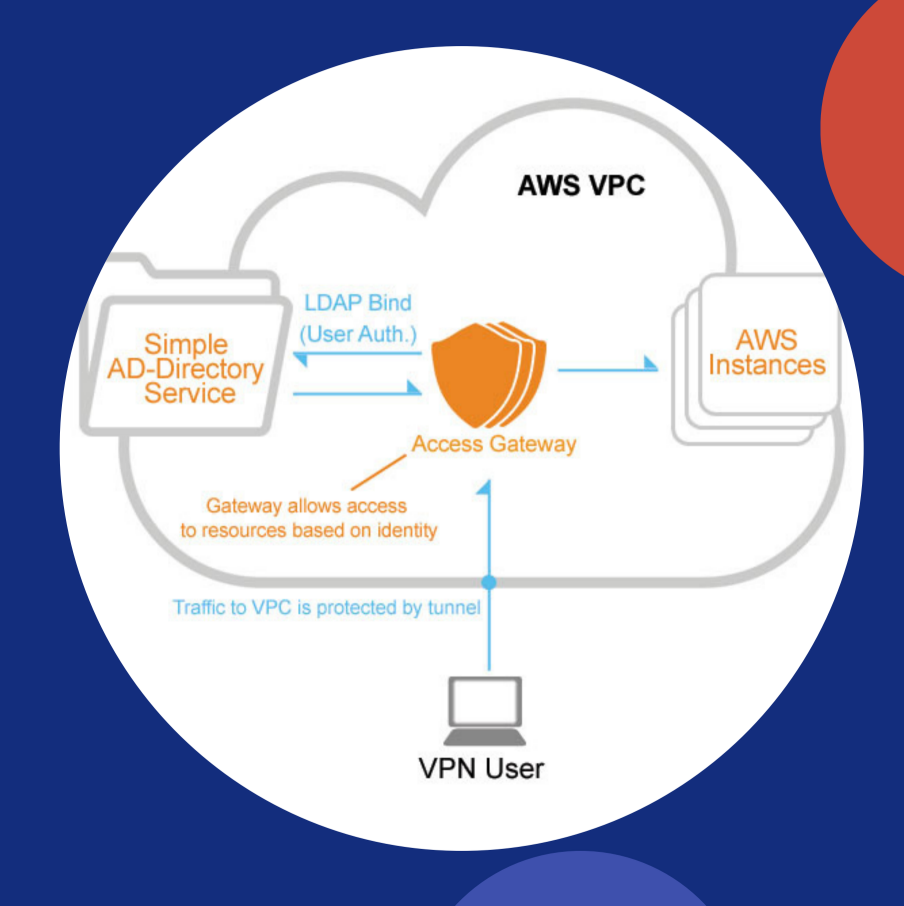


AWS LDAP Service Foxpass

AWS LDAP Service

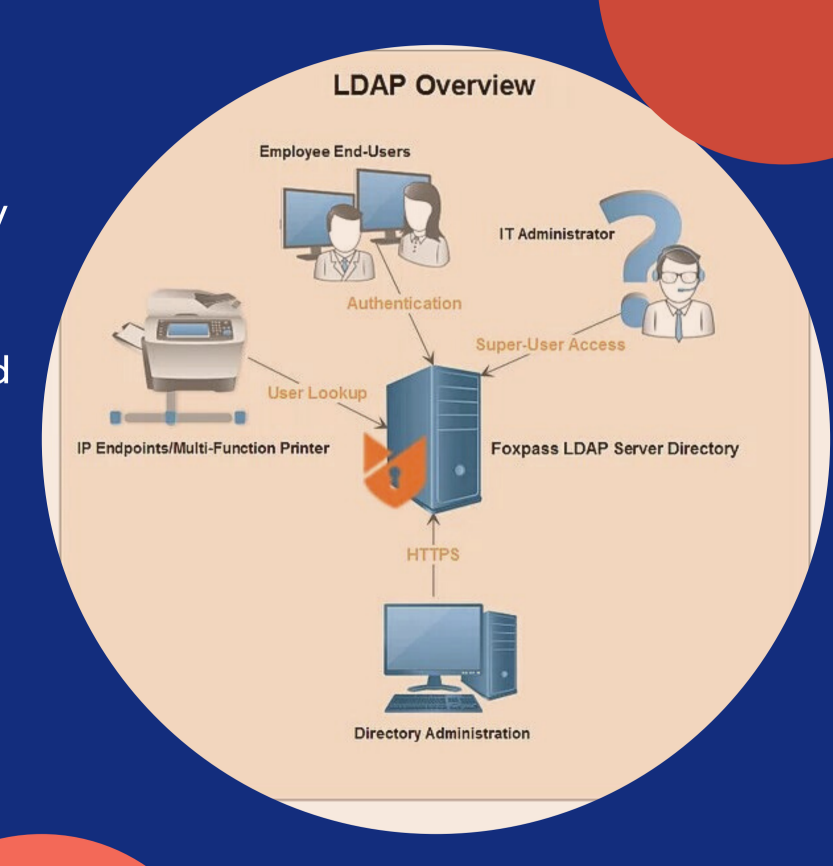
AWS LDAP is a directory service that offers manifold ways to use Microsoft Active Directory and Amazon Cloud Directory with other AWS services. Directories store data about groups, users, and devices, allowing administrators to manage access to resources and information. The Directory Service of users provides numerous directory options for customers who would like to use the existing Lightweight Directory Access Protocol or Microsoft Active Directory-responsive applications in the cloud. It offers those similar options to developers, as well, who require a directory to handle groups, users, access, and devices.

AWS, which is an acronym for Amazon Web Services, is the most comprehensive and extensively adopted cloud platform in the world. It is capable of offering more than 165 fully featured services from data centers worldwide. It is the most sought-after service amid many fastest-developing startup companies, top government agencies, and largest enterprises. You can adopt AWS with 100% confidence if you would like to power your infrastructure, lower expenses, and become more agile.



LDAP, which stands for Lightweight Directory Access Protocol, is utilized to read as well as to write information to and from the AD or Active Directory. Some applications exploit LDAP to add, eliminate, or look for groups and users in Active Directory. It is also used to move official documents for substantiating users in Active Directory.

Using AWS LDAP Directory Service will allow you to access and control your Hadoop environment in an easy and efficient manner. You will be capable of leveraging an LDAP service through AWS Directory Service to validate and describe permissions for administrators and users of the Amazon Elastic Map Reduce, which is the hosted Hadoop service of Amazon. A central LDAP storehouse for confirmation and approval allows you to administer one username and password more easily across your organization. You will be capable of segregating duties, making sure that you are implementing the same password practices throughout your business, and having a single location to allow or disallow access, which is effortlessly auditable.



Let's work together!

CONTACT US

WEBSITE

www.foxpass.com

HEADQUARTER

1182 Market St Suite 216, San Francisco, CA 94102, USA





PHONE

+1 415-805-6350

EMAIL

neel@foxpass.com