LDAP Accounts

SupportPro currently supports LDAP v2, also known as "simple bind", as an additional method of authentication for operators.

By default LDAP is disabled and hidden from the system settings. To enable LDAP authentication for operators, you should enable it via the ______. To begin configuring LDAP accounts click the "Add LDAP Account" link.

All Asset		
Description		
The server hostname. Alternatively, you can spe will connect via SSL to the port 1234.		
The username that the operator will use to login		
The distinguished name for the LDAP username User,ou=people,dc=example,dc=com		

Each LDAP account must be associated with a help desk operator account in order to inherit, and configure, operator settings. Here you can associate the LDAP account with an existing operator account or create a new operator account.

Operators with an associated LDAP account can login using their LDAP account username and password.

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	Description	
Possible Cause	Self-signed SSL certificate (Idaps://my.server/)	

Resolution	Windows:
	1. Create the following directory: "C:OpenLDAPsyso
	In "C:OpenLDAPsysconf" create a file called "Idap
	Add "TLS_REQCERT never" (without quotes) at t
	4. Restart your web server.
	Ubuntu:
	1. Navigate to "/etc/ldap/"
	2. Open the file "Idap.conf"
	Add "TLS_REQCERT never" (without quotes) at t
	4. Restart your web server.

Online URL: https://docs.supportpro.vn/article/ldap-accounts-117.html