LDAP TLS setup

You can integrate Teamwork Cloud with TLS-enabled Microsoft Windows Active Directory.

To complete this integration successfully, the following requirements should be passed:

- Windows Server Active Directory should have TLS enabled. This includes a valid Certificate Authority (CA) and a valid certificate for Active Directory (AD) server certificate (for more information on installing and configuring Certificate Services for Windows Server, see Microsoft documentation).
- Any TLS-aware LDAP client should be able to connect to your AD server port 636 with TLS-enabled and should have access to its contents (for more information on setting TLS-enabled connections to AD, refer to the specific LDAP client documentation).

Warning Do not include private keys while exporting.

To export TLS certificates to be used for communication with TLS-Enabled Active Directories (LDAP) in Teamwork Cloud Admin console

• Export the CA and AD server certificates to the DER encoded binary.cer files using the Microsoft Management Console, the Certificates Snap-in.

The subsequent steps for the Teamwork Cloud integration with TLS-enabled Active Directory are the same as for the integration with any other LDAP server. This procedure is described in Teamwork Cloud documentation, section Enabling secure connection between client and server.