

MiCollab CloudLink Solution Document

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About Mitel CloudLink

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This chapter contains the following sections:

CloudLink Integration

CloudLink is Mitel's next generation Cloud platform, that enables Mitel to build and deliver advanced applications quickly and enhances select on-premise solutions with feature-rich cloud-based capabilities.

This document discusses CloudLink Chat integration with MiCollab.

1.1 CloudLink Integration

Introduction of CloudLink Chat creates two choices for existing customers of MiCollab.

CloudLink chat service provides an enhanced experience for all MiCollab users and can be integrated with MiCollab as of Release 9.0. The integration of CloudLink chat with MiCollab is done directly from MiCollab by the MiCollab administrator after a Mitel partner or counterparts (CloudLink administrators) creates customer site accounts for the MiCollab administrators.

The CloudLink chat integration with MiCollab provides the following benefits:

- CloudLink chat works in Server Independent Mode, which means that the chat functionality is active even when the MiCollab server is in the offline mode.
- · CloudLink feature includes:
 - · Sending attachments
 - Sharing locations
 - · Reacting to messages with a set of emojis
 - · Reply inline to specific messages
 - Sharing audio

For more information about CloudLink, see: https://mitel.help/latest/en

About Mitel Administration

2

This chapter contains the following sections:

To Create a CloudLink Account on Mitel Administration

For CloudLink Chat, the Mitel Channel Partners are provided access to the Mitel Administration through the MiAccess portal. The details on how to create a CloudLink account on CloudLink Accounts Console is described in the procedure To create a CloudLink Account on Mitel Administration.

On the Mitel Administration, the Mitel partner or counterparts can create customer site accounts for the MiCollab administrators. An account administrator can add, delete, or edit users' information in the customer account. To enable the chat integration a MiCollab administrator must have administrator rights on a CloudLink account.

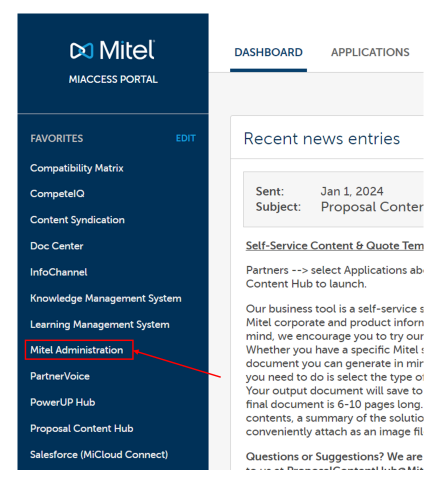
For firewall and proxy exception settings which are required for the operation of the Mitel Administration, refer to the section Firewall and Proxy Exceptions

The following is a brief description of the procedure that a Mitel channel partner follows to create CloudLink accounts and account administrators.

2.1 To Create a CloudLink Account on Mitel Administration

1. Log in to the MiAccess portal using your MiAccess credentials.

2. On the left tab, select Mitel Administration.



- 3. Click **Add an account** and enter the following mandatory fields:
 - Customer Name
 - Country
 - Address
 - City/Town
 - Postal/Zip Code
 - · Default Language
 - Support Contacts



Enter users (from your Partner CloudLink Account if they exist) or e-mail addresses identifying Support Contacts for the Customer Account.

4. Click Save.

- 5. Select the MiCollab setting.
 - For CloudLink based Chat, the CloudLink Account needs to integrate with MiCollab. Select the
 MiCollab setting from the CloudLink Account Console. When the CloudLink Account Console
 administrator selects the MiCollab setting, MiCollab Integration settings will automatically enable
 Delegate Authentication.
 - For CloudLink based MiTeam Meetings integration, select the MiTeam setting from the CloudLink Account Console. When the CloudLink Account Console administrator selects the MiTeam setting, MiTeam Integration settings will also automatically enable Guest Access.



CloudLink Account Console administrators must not disable account privileges such as **Delegate Authentication** or **Guest Access** without any instruction from the support.

6. Once a site account is created, create an account administrator for the customer account. Please note that multiple administrators can be created for the same account.



End-users will be added automatically from MiCollab during CloudLink activation.

7. A welcome email, with the account administrator's account information is sent to each account administrator. Account administrators must verify their name and set a password using Finish building your account option in the email body.



Take note of the Account Number which is provided in the welcome email as it will be used while activating the CloudLink integration on MiCollab.

8. MiCollab administrator must use the account information provided in the welcome email to access MiCollab Auth Portal and to activate the CloudLink integration.



If an account administrator has been mapped to different customer accounts, the **Account Number**, which is provided in the welcome email must be used to verify an account.

For more information about the Mitel Administration, see: https://mitel.help/latest/en/cloudlink-accounts

CloudLink Chat Integration with MiCollab

3

This chapter contains the following sections:

- To Enable CloudLink Integration
- Firewall and Proxy Exceptions
- To Enable and Disable CloudLink Chat
- To Deactivate CloudLink Integration
- To Re-Establish CloudLink Connection
- Troubleshooting

The CloudLink chat integration with MiCollab is a two-step process. In the first step, a connection is established between CloudLink and MiCollab, and the MiCollab users are activated on the CloudLink platform. In the second step the CloudLink chat is activated for the MiCollab users.

3.1 To Enable CloudLink Integration

Prerequisite

As a MiCollab administrator, you can enable CloudLink Chat on the MiCollab Server if you have the credentials for your administrator account on the Mitel Administration. If you do not have the credentials, contact the Mitel channel partner. Also, ensure that the MiCollab server is in Integrated Mode.

See the section **About Mitel Administration**, for details on creating a CloudLink customer account and their administrators.

1. In the MiCollab Administrator portal, under Configuration click MiCollab Settings.

On the right pane, the MiCollab Settings page opens.

2. Go to the CloudLink Integration tab and click the Connect CloudLink button.

A confirmation message appears that you are being redirected to the Mitel Auth Portal for authentication.



Ensure that the web browser pop-up blocker is disabled. This is mentioned in the confirmation message which redirects to the Auth Portal.



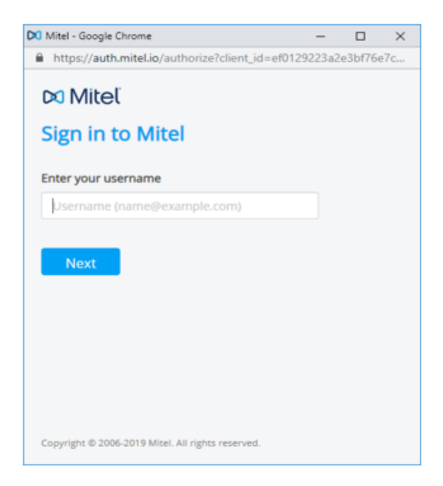
Please note that the Internet Explorer browser is not supported. But if the Mitel Auth portal opens in an IE browser, the user should enable the **Protected Mode** (navigate to **Internet options>Security>Protected Mode**), otherwise the browser stops working after the credentials are entered and does not proceed with the authorization.



3. Click **OK** to proceed.

4. In the **Mitel Authorization Portal**, enter your CloudLink account administrator user name (as given in the welcome email that you received during CloudLink account creation) and then click **Next**.

Optional step: If the same email address is used for two different customer accounts, then the administrator needs to specify the Account Number in the next step to confirm the authentication in order to sign in.



5. Enter the CloudLink account administrator password and click Next.

The authentication process begins.

When the authentication is completed successfully, as indicated in the authentication status, MiCollab automatically starts the process of activating all the MiCollab users within the CloudLink portal (under associated accounts).



When the authentication fails for reasons such as – auth portal pop-up timeout, token generation failed in the background, administrator closed portal pop-up during the process, or no response from portal due to network issues, the error status notifies that the authentication has failed. The administrator should refer the **Failed User Report** under Troubleshooting section and see if he can resolve the error and then, repeat the steps of this procedure from Step 2.

6. When the authentication process is completed, MiCollab server automatically starts the process of activating all MiCollab users on CloudLink portal.

The MiCollab administrator can monitor the progress on the number of failed and successful users activated from the **CloudLink Activation Summary**.

Note:

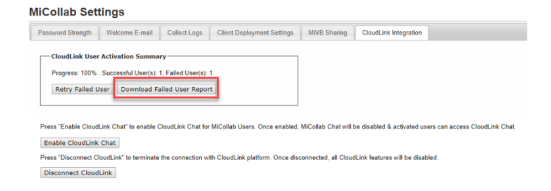
If there are any users who are on two different peered servers, but have the same email address, they will be treated as a single user on CloudLink.

Note:

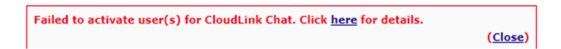
After the integration is complete, the users who are configured within MiCollab Server but not configured within MiCollab Client Deployment application are not automatically synced (**Deployment Profile** status **Un-Deployed**). In such cases, import the users into the MiCollab Client Deployment application by performing a manual import function (**MiCollab Client Deployment > Import Users**) or deploy the users manually from **MiCollab Server Manager > Applications > Users and Services**.

Failed User Report

When the activation of certain users fails, the MiCollab administrator can view the list of users for whom it failed and the reasons for the failure by downloading the **Failed User Report**, from the **CloudLink User Activation Summary**. After reviewing the report, the administrator can apply the steps described in the section **Troubleshooting** for resolving the errors.



If any of the users have failed the activation steps, either during the initial integration process, or for any users who were added later, this warning message will appear:





After reviewing the **Failed User Report** and resolving the errors, it is recommended that the MiCollab administrator closes this warning message, so that any future appearance of the warning will highlight that new users have failed to activate.

3.2 Firewall and Proxy Exceptions

For CloudLink chat, at network firewall level, certain firewall related exception must be considered. For Network Configuration prerequisites, refer to these sections in the *CloudLink Gateway User Guide*:

- Configuration Prerequisites
- Network View
- · Accounts Console
- · CloudLink Chat Integration
- · CloudLink Platform IP Address Ranges

These network connections as defined in the referenced sections should be reachable from the following:

- MiCollab Server
- Admin PC used to access the MiCollab Server for enabling CloudLink integration, which are used for opening the MiCollab Administrator Portal

End-user PCs and mobile devices where the MiCollab end-user client is running

For successful CloudLink chat integration with MiCollab, it is essential to configure the network firewall and proxy settings correctly. In addition to the previously mentioned, refer to the AWS General Reference documentation that provides information on obtaining the AWS IP address ranges, which might be required for the firewall configuration.

Proxy exceptions list

If your organization uses a web proxy, the web proxy might block connections to the CloudLink URLs. Therefore, you may need to add the CloudLink server address to your proxy exceptions list. To add the server to your proxy exceptions list:

- 1. From Control panel, select Internet Options.
- 2. Under Connections tab, select LAN settings.

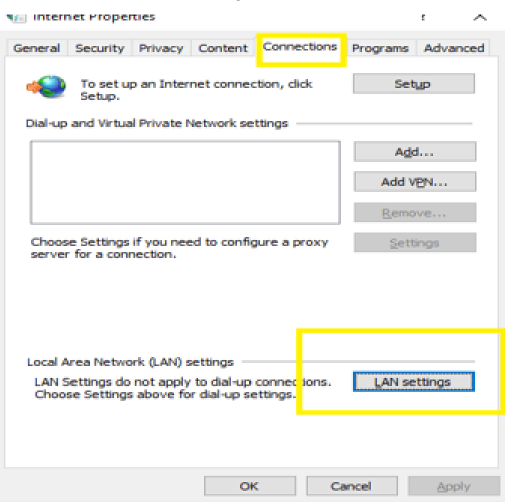


Figure 1:

3. Enable the Use a proxy server for your LAN setting.

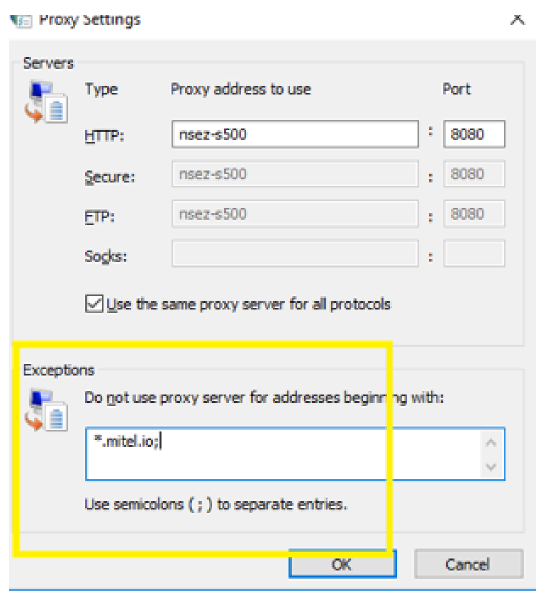
4. Enter the proxy address and the Port number and enable the **Bypass proxy server for local addresses** setting.

Figure 2: Local Area Network (LAN) Settings × Automatic configuration Automatic configuration may override manual settings. To ensure the use of manual settings, disable automatic configuration. Automatically detect settings Use automatic configuration script Address Proxy server Use a proxy server for your LAN (These settings will not apply to dial-up or VPN connections). nsez-s500 8080 Address: Port: Advanced Bypass proxy server for local addresses OK. Cancel

5. Click Advanced.

6. Add the necessary proxy exceptions as required by the respective network configuration prerequisites as referenced above.

Figure 3:



7. Click OK.

3.3 To Enable and Disable CloudLink Chat

Once user activation is done, proceed to the next step and click the **Enable CloudLink Chat** button to start CloudLink Chat for the activated MiCollab users.

Enabling CloudLink chat automatically disables Legacy MiCollab chat. All existing Legacy MiCollab chats will be archived and will be available to users as read-only.

The **Disable CloudLink Chat** option disables CloudLink chat for MiCollab users. Disabling CloudLink chat for MiCollab users will automatically re-enable Legacy MiCollab chat for the users.

Figure 4:





It is recommended that the operations of enabling or disabling CloudLink chat be done outside of working hours, because the process might impact the server performance.

3.4 To Deactivate CloudLink Integration

The **Disconnect CloudLink** option terminates the connection between the CloudLink platform and the MiCollab and disables the CloudLink features for all MiCollab users. To re-connect to CloudLink Platform, you must enable CloudLink integration from the MiCollab Administrator portal. See, Procedure To enable CloudLink Integration.

The MiCollab administrator can reconnect to CloudLink chat as long as the CloudLink account created for CloudLink chat integration with MiCollab has not been deleted by the CloudLink administrator from the Mitel Administration.

3.5 To Re-Establish CloudLink Connection

The CloudLink connection tokens are preserved securely in the MiCollab server. In error conditions or when the connection tokens are lost, the following warning message is displayed.

Warning : Connection to CloudLink has lost, Chat services might be impacted. Please reestablish it by (Clicking here)

(Close)

To re-establish the connection, the account administrator must login again using CloudLink administrative account credentials.

3.6 Troubleshooting

General CloudLink Failures

Problem	Possible Reason	Resolution
Chat conversation of one user visible to another user	Two accounts are created with the same email address. For example, if two accounts, say a personal account and an IP console have the same email address, then the users using the IP console would see the chat conversation of the personal account and vice versa.	Use a separate email address for two different accounts which is not used by any other user in the setup. Accounts with the same email address would be treated as a single chat account.
User created without a primary email address	Multiple user accounts are created using the same primary email address. For example, if a MiTeam guest user exists on MiCollab Client server with primary email (for example, john@xyz.com), then you create a MiCollab user on MiCollab Server with the same primary email. This will create a user on MiCollab Client server but without a primary email for the user. This happens because the same primary email is being used for another account (MiTeam guest user account). This impacts all the features which depend on primary email, such as, CloudLink Chat, MiTeam, and so on.	1. Delete the MiTeam guest user account from Applications > MiCollab Client Service > Configure MiCollab Client Service > Account tab. 2. Delete and recreate the user on MiCollab from Applications > Users and Services tab.

Failed User Report

The section below addresses the errors in the Failed User Report (csv import) which occurs as a result of the activation failure, where the user accounts fail to get added to the CloudLink and the possible corrective action for each failure.

The MiCollab administrator can view the list of failed users and download the Failed User Report. See section **Failed user report** for more information.

For any other issues, contact the Mitel Support with issues and log details.

Failure reason/ Error in CSV Report	Corrective action
CloudLink Error - 500, <email address="" invalid="" is=""></email>	Invalid email address provided at the time of user creation. CloudLink validates email addresses through third-party verification tool and rejects the email address which is not reachable. Check and update the correct email address of the user on MiCollab. Once the correct email address is provided, the MiCollab server will auto-trigger the user activation in CloudLink.
	The email address must be reachable from Internet upon creation of the user in CloudLink.
CloudLink Error - 500, <internal error="" server=""></internal>	Click the Retry Failed User button available under MiCollab Setting > CloudLink Integration.
UCA Error - 400, <validation be="" empty="" error:="" info="" must="" not="" user=""></validation>	Check and update the user's first name, last name and email address in MiCollab Client Service. Click the Retry Failed User button available under MiCollab Setting > CloudLink Integration.
UCA Error - 400, <validation email="" error:="" missing="" primary=""></validation>	Check and update the user's primary email address in MiCollab Client Service. Click the Retry Failed User button available under MiCollab Setting > CloudLink Integration.
UCA Error - 500, No user found with email: <email_address></email_address>	Check and update the user's email address in MiCollab Client Service. Click the Retry Failed User button available under MiCollab Setting > CloudLink Integration.

Failure reason/ Error in CSV Report	Corrective action
UCA Error - 500, Multiple users found with email: <email_address></email_address>	Check number of users associated with the email address in MiCollab Client Service. Only one user should be associated with one email address. Please delete the other users with similar email address and retain only one valid user. Click the Retry Failed User button available under MiCollab Setting > CloudLink Integration.
UCA Error - 500, <this based="" exception="" on="" scenario="" string="" the="" vary="" will=""></this>	Restart the MiCollab Client Service and click the Retry Failed User button available under MiCollab Setting > CloudLink Integration.
SAS Error – User's Email/UC service not available.	Check and update the email address and login ID of the user on MiCollab. Once the email address is provided, the MiCollab server will auto-trigger the user activation in CloudLink.

MiCollab Client 4

CloudLink Chat from an End-User Perspective

For detailed information on CloudLink Chat, see MiCollab Client Online Help in the MiCollab Client.

CloudLink chat

The CloudLink chat UI supports several new features introduced for sending, receiving, and displaying messages. The features include:

- · Sending attachments
- Sharing locations
- · Reacting to messages with a set of emojis
- · Reply inline to specific messages
- · Sharing audio

Chat provider change

When CloudLink Chat is enabled for Legacy MiCollab chat users, the client displays an alert informing the users that their chat provider has changed. The users can now use CloudLink chat, and the Legacy MiCollab chat will be disabled for the users. All legacy MiCollab chats will be archived and will be available to users as read-only under the Chat tab.

Chat Presence change

The CloudLink chat will function even when the MiCollab server is in the offline mode. This enables the users to be always available for instant messaging. The CloudLink server will store the offline messages, which are downloaded once the users launch the CloudLink chat.

CloudLink and CloudLink Daemon updates for MiCollab

All the information pertaining to CloudLink Daemon, onboarding procedure, integration details, are available in the CloudLink Daemon Solution Guide.

With the option to integrate CloudLink under CloudLink Integration in the MiCollab Settings panel and the CloudLink connection under CloudLink Daemon settings in the CloudLink panel, MiCollab administrators should take note of the following:

- Integration Requirements The server must be connected to the CloudLink platform using the CloudLink Daemon settings in the Server Manager panel for the following:
 - System Inventory and SWA Status When the server is connected to the CloudLink platform using the controls in the CloudLink panel, the CloudLink Daemon will send system inventory to the CloudLink panel which can be accessed in the Mitel Administration portal.
 - Remote management interfaces When the tunnels for MSL Server Manager, MiCollab administration web interface, and MBG administration web interface are started, the administrator can access these applications remotely in the Mitel Administration portal.

Once enabled, the launch buttons within the Mitel Administration console will open the remote management interfaces.



Note:

The procedure to connect the server to CloudLink platform in the CloudLink Daemon dashboard (in the CloudLink panel) is almost identical to the procedure to connect the MiCollab applications to CloudLink platform (in the MiCollab settings panel). The procedure for CloudLink Daemon integration is done in the new CloudLink panel under Configurations, in the Server Manager. See the CloudLink Daemon Solution Guide for detailed information.

- · Activation Process The procedure to connect to the CloudLink platform is identical, and in both casesthe account administrator will log into the CloudLink in order to create the connection.
- Separate Integrations: Although similar, these are two distinct integrations. Both must be completed separately; connecting just one will not enable full functionality.
- CloudLink Account: Ensure that the same CloudLink account is used for onboarding both integrations.
- Single Server Onboarding: Only one MiCollab server should be connected to a CloudLink account. Connecting multiple servers may result in the features not functioning properly.

