

Identity Provider

Workcloud Communication



ZEBRA

Quick Start Guide

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Workcloud Communication IDP

The Identity Provider (IDP) service provides customers with a mechanism to maintain user identity information, supporting customers who use Workcloud Communication in a shared device model. The IDP provides a user with a single set of credentials to ensure that the user is who they say they are across multiple platforms, applications, and networks.

IDP Requirements

Zebra manages the IDP. This includes creating the realm and providing an SFTP location for the customer to upload user data. The user data is imported into the IDP and the PTT Pro Server. After the import is complete, users can log in to PTT Pro for Android and authenticate against the IDP.

Zebra and the customer must complete the following steps:

- Zebra and the customer agree on the realm name. This is the URL for the IDP.
- Zebra creates the realm and configures the SFTP site.
- Zebra shares the credentials with the customer.
- Zebra creates the customer in the PTT Pro Server.
 - The customer must include one or more departments.
 - Each department must contain one or more groups.
- The customer configures their PTT Pro clients with the Client ID and the Client Secret. Zebra provides this information as a Provisioning Manager token or a JSON file. Refer to the Workcloud Communication Provisioning Manager Customer Administrator Guide and the Workcloud Communication PTT Pro for Android Configuration Guide for more information.

User Import for the IDP

The user data for a PTT Pro customer is contained in a CSV. The customer uploads their user data to the Workcloud Communication IDP using SFTP. A customer administrator can verify that users are added or removed by viewing the users in the PTT Pro server. The import script runs every hour on the hour.



NOTE: Errors in the CSV file can disrupt the PTT service for users. Verify the data and format of the CSV file prior to uploading the file.

The first row of the CSV file contains the column headers. The column headers are not required, but the columns must appear in the order specified below. The CSV fields cannot contain spaces.

Table 1 User Data

Employee ID	First Name	Last Name	Department	Customer	PTT Group	ESN	Time of Change	password	domainuser
Mandatory	Mandatory	Mandatory	Mandatory	Mandatory	Mandatory	Not Used	Not Used	Mandatory	Mandatory



NOTE: Fields that are not used must be included in the CSV file to ensure that the file is properly processed.

Employee ID

A unique identifier for the user must be lowercase. The identifier is used for logging in to Zebra PTT Pro.

First Name

Used for the display name of the user.

Last Name

Used for the display name of the user.

Department

The department the user is added to. The department must already exist in the PTT Pro Server before import. The CSV import process does not create a department.

Customer

Leave blank.

PTT Group

The groups in the PTT Pro Server the user is a member of. The groups must already exist because the CSV process does not create a group. Use a semicolon (;) as a delimiter to specify additional groups. A maximum of 10 groups can be specified in the CSV file. The maximum number of groups can be modified by Zebra in the IDP configuration.

ESN

Leave blank. This field is reserved for future use but must be included in the CSV.

Time of change

Leave blank. This field is reserved for future use but must be included in the CSV.

Password

The password for the user. The password is provided to the IDP.

DomainUser

Must be a valid email address and each user must have a unique email address.

Customer Responsibilities

A customer is responsible for creating, updating, and maintaining the CSV file of user information. This includes the initial upload of users. A customer can reduce the potential for errors by creating a process to manage changes to the CSV file.

- Designate a person who is responsible for changes to the CSV file.
- Update and upload the CSV file to reflect user roles and responsibilities.
- Maintain a backup copy of the CSV file.
- Verify the accuracy and format of the CSV file and submit changes through SFTP.
- Review changes in the PTT Pro server to verify the addition, removal, or modification of users.

User Management

The CSV file specifies the users and their passwords in the Workcloud Communication IDP and the PTT Pro Server. The number of users is controlled by licensing in the PTT Pro Server. If the number of users in the CSV file exceeds the number of licenses, the PTT Pro Server limits the number of imported users.

Adding and Removing Users

Users can be added or removed by modifying the CSV file.

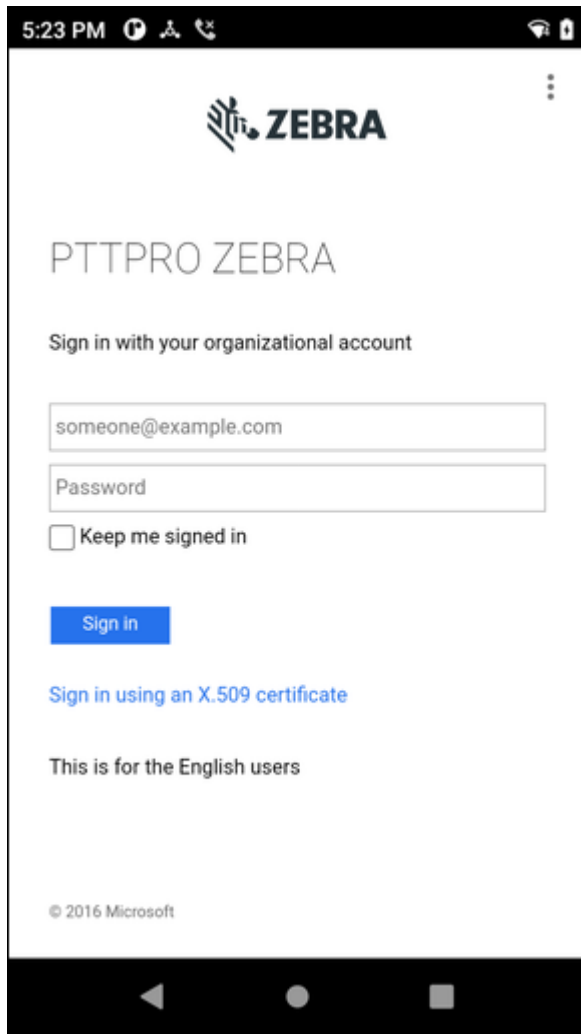
- When a user is added to the CSV file, the user is added to the IDP and the PTT Pro Server.
- When a user is removed from the CSV file, the user is removed from the IDP and the PTT Pro Server. If an error occurs for a user record, for example, the user password does not meet the password requirement policy, the user is not added to the PTT Pro Server.

The CSV file must contain the full list of users. The exception is for users using the PTT Pro PC Client. These users must be created using the PTT Pro Management Portal because the PC Client does not support OAuth.

Password Management

User authentication for PTT Pro uses OAuth. When users open PTT Pro for Android, they are prompted for their user name and password.

Figure 1 PTT Pro OAuth Login Screen



By default, passwords are managed through the CSV file. Any password changes made in the PTT Pro Server or through the device are overwritten during the next CSV file import. You can ask Zebra to modify how passwords are managed by changing the value of the `customerpwdforcechange` parameter.

When `customerpwdforcechange` is set to Y, the password is specified in the CSV file. When the value is N, the password specified in the CSV file is ignored.

Revision History

Version	Date	Description
MN-004666-01 Rev A	March 2023	First version.
MN-004666-02 Rev A	April 2024	Updates to CSV field descriptions.

