## **Additional Information**

This manual describes how to set the newly added OAuth authentication.

Some E-mail services recommend you to use OAuth authentication using an access token instead of a user name and password when sending E-mails for more secure authentication.

If you want to use OAuth authentication with your E-mail service, configure this machine to use OAuth authentication. This machine supports Microsoft and Google as OAuth providers.

If OAuth authentication is enabled, perform OAuth authentication using **Control Panel** on this machine before sending an E-mail and obtain a token from the OAuth provider. Sending of E-mails becomes possible by adding the obtained token to an E-mail.

The following functions are subject to OAuth authentication.

Туре	Target function
User functions	Scan to E-mail, Scan to Me, Scan to URL, Internet Fax TX, E-mail sending from a User Box, E-mail sending from the OpenAPI/IWS application
Administrator functions	E-mail Notification, Total Counter Notification, Forward TX, TSI Routing, Status Notification Setting, TX Result Report Print

When using OAuth authentication, follow the steps below to configure the settings.

- ✓ Configure the OAuth authentication settings from the Control Panel.
- ✓ The Web browser function of this machine must be enabled to set the OAuth authentication. On the Control Panel of this machine, select [Utility] [Administrator Settings] [Network Settings] [Web Browser Setting] [Web Browser Usage Settings] to enable the Web browser function in advance.
- 1 On the **Control Panel** of this machine, select [Utility] -[Administrator Settings] [Administrator/Machine Settings] [E-Mail Address] of [Administrator Registration], and set the administrator's E-mail address (Microsoft or Google Email address) of this machine.
  - → When using the Internet Fax function, set the same E-mail address as [E-Mail Address] of [Administrator Registration], to [E-Mail Address] of [Input Machine Address].
- 2 When a proxy server is installed in your environment, configure the following proxy settings. When not using a proxy server, proceed to step 3.
  - → [Security] [Certificate Verification Settings] [Proxy Settings] in administrator mode of Web Connection
  - → [System Settings] [Web Browser Setting] [Detail Setting] [Proxy Settings] in administrator mode of Web Connection
- 3 On the **Control Panel** of this machine, select [Utility] [Administrator Settings] [Network Settings] [E-Mail Settings] [E-Mail TX (SMTP)] [Detail Settings] [OAuth 2.0], and tap [ON] (default: [OFF]).

The [OAuth 2.0] setting screen is displayed.

- 4 Specify the OAuth provider in [OAuth 2.0 Provider] (default: [Microsoft]).
  - → Specify the E-mail address provider.
- 5 Tap [OK].
- 6 When a message is displayed to move to the OAuth authentication screen, tap [OK].
- 7 Perform the administrator's authentication on the OAuth authentication screen.



8 If a message is displayed to show that the token acquisition was successful, tap [OK].

If a token is acquired, [Refresh Tokens (Administrator)] is displayed on the [OAuth 2.0] setting screen and it is displayed as [Acquired].

If the administrator's OAuth authentication is canceled due to the token expiration, etc., a warning message is displayed on the [Information] screen. In that case, tap [Acquire] of [Refresh Tokens (Administrator)] on the [OAuth 2.0] setting screen to perform the administrator's re-authentication, and acquire a token again.

9 On the **Control Panel** of this machine, select [Utility] - [Administrator Settings] - [Network Settings] - [E-Mail Settings] - [E-Mail TX (SMTP)] - [SMTP Server Address], and set the SMTP server address of the OAuth provider.

## Tips

The OAuth authentication performs authentication for the sender's E-mail address (From address). The E-mail address used for the From address varies depending on the setting of [Utility] - [Administrator Settings] - [System Settings] - [Restrict User Access] - [Restrict Access to Job Settings] - [Change the "From" Address].

In order to set [Change the "From" Address] to [Login User Address] or [Allow] and use the user's E-mail address as the From address, the OAuth authentication screen is displayed on the **Control Panel** when the user executes the E-mail sending, so the user must perform OAuth authentication.

In order to set [Change the "From" Address] to [Administrator E-Mail Address] and use the administrator's E-mail address as the From address, the administrator needs to perform OAuth authentication on the [OAuth 2.0] setting screen in advance.

- If both of [Minimum] and [Maximum] for [Security] [PKI Settings] [SSL Setting] [SSL/TLS Version Setting] are set to TLSv1.3 in administrator mode of Web Connection, the OAuth authentication is not available. If you use OAuth authentication, set it to less than TLSv1.3.
- There are access token and refresh token.

The access token is required for sending E-mails. The obtained access token is stored in the machine, but expires after approximately one hour. It is also deleted when the machine is turned off, then on. The refresh token is used to obtain a new access token. The obtained refresh token is stored in the machine and can be used for several months. Even if the access token expires, the refresh token can be used to obtain a new access token, so re-authentication is not necessary unless the refresh token expires.

• To delete the token acquired by the user, tap [Delete] for [Refresh Tokens (User)] on the [OAuth 2.0] setting screen. If you want to automatically delete a user's token when the user logs out or when the system auto reset function is activated, set [Auto Delete] to [Enable] (default: [Disable]).

## **OAuth authentication problems**

Description of problem	Check points	Remedy
The OAuth authentication fails when sending Microsoft E-mails.	Have you checked the E-mail set- tings of the target user in the <b>Microsoft 365 admin center</b> ?	In the <b>Microsoft 365 admin center</b> , select the target user from [Active users], and select the [Authenticated SMTP] check box in [Man- age email apps] on the [Mail] tab.