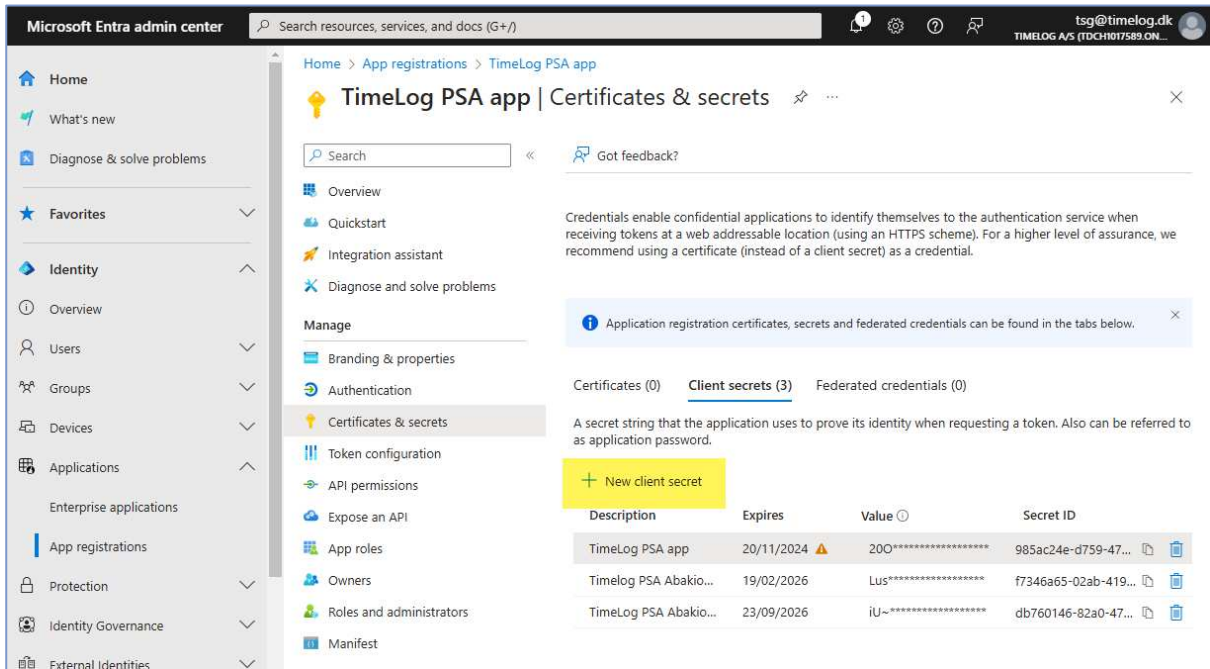


Update Client secret

When you added the TimeLog PSA application in your Azure portal, you selected an expiration date of x months into the future. This guide explains how to upgrade your integration with a new client secret.

Update the client secret key

Before accessing your Business Central integration in TimeLog, add a new client secret key in your Azure portal. Go to **App registrations >> TimeLog PSA app >> Certificates & secrets** and click on **+ New client secret**.



The screenshot shows the Microsoft Entra admin center interface. The left sidebar contains navigation options like Home, What's new, Diagnose & solve problems, Favorites, Identity, Overview, Users, Groups, Devices, Applications, Enterprise applications, App registrations, Protection, Identity Governance, and External Identities. The main content area is titled 'TimeLog PSA app | Certificates & secrets'. It includes a search bar, a 'Got feedback?' link, and a list of management options: Overview, Quickstart, Integration assistant, Diagnose and solve problems, Branding & properties, Authentication, Certificates & secrets (selected), Token configuration, API permissions, Expose an API, App roles, Owners, Roles and administrators, and Manifest. Below these options, there is a section for 'Application registration certificates, secrets and federated credentials'. It shows 'Certificates (0)', 'Client secrets (3)', and 'Federated credentials (0)'. A '+ New client secret' button is highlighted. A table lists existing client secrets:

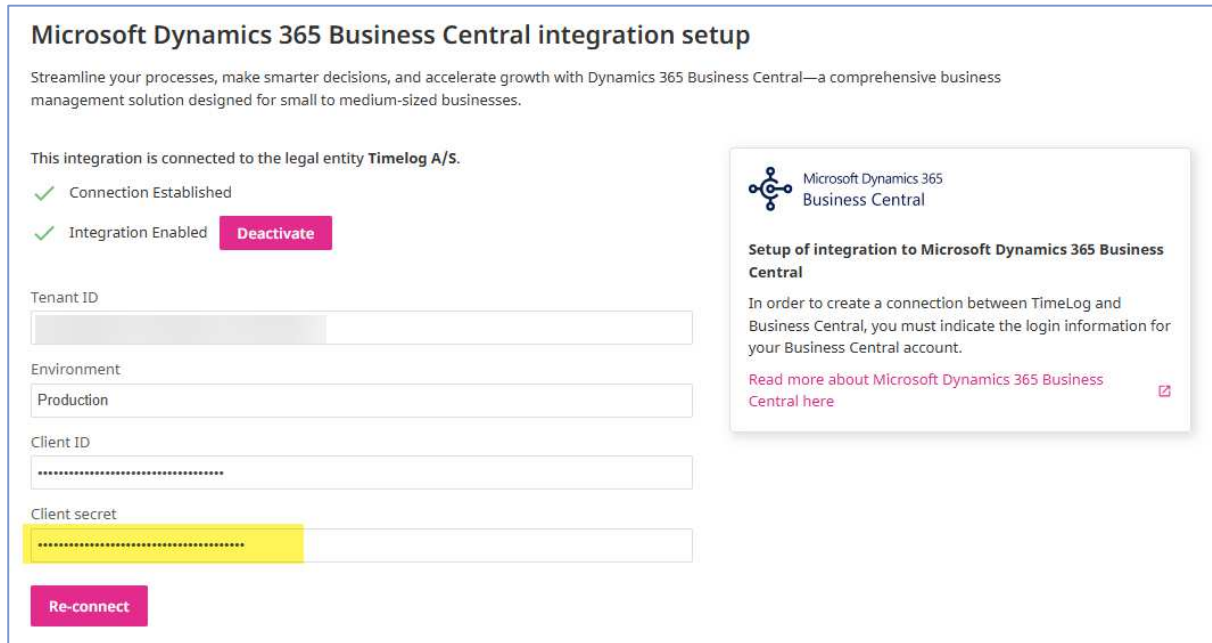
| Description | Expires | Value | Secret ID |
|-----------------------|------------|----------|----------------------|
| TimeLog PSA app | 20/11/2024 | 20Q***** | 985ac24e-d759-47... |
| TimeLog PSA Abakio... | 19/02/2026 | Lus***** | f7346a65-02ab-419... |
| TimeLog PSA Abakio... | 23/09/2026 | iU~***** | db760146-82a0-47... |

Provide a description and select the expiration date for the key, then copy the new client secret. The new client secret must now be added to the TimeLog – Business Central integration. If you have multiple Business Central integrations, ensure that the new client secret key is added to all of them.



Update your TimeLog - Business Central integration

In TimeLog **System administration**, go to **Integrations and API >> Integrations** and click **Configure Business Central**. Click **Disconnect** and confirm in the pop-up window. Add the new client secret key in the highlighted field and click **Re-connect**.



Microsoft Dynamics 365 Business Central integration setup

Streamline your processes, make smarter decisions, and accelerate growth with Dynamics 365 Business Central—a comprehensive business management solution designed for small to medium-sized businesses.

This integration is connected to the legal entity **Timelog A/S**.

- ✓ Connection Established
- ✓ Integration Enabled **Deactivate**

Tenant ID
[Redacted]

Environment
Production

Client ID
[Redacted]

Client secret
[Redacted]

Re-connect

Microsoft Dynamics 365 Business Central

Setup of integration to Microsoft Dynamics 365 Business Central

In order to create a connection between TimeLog and Business Central, you must indicate the login information for your Business Central account.

[Read more about Microsoft Dynamics 365 Business Central here](#)

The integration has been updated with the new client secret key, and the webpage now displays the integration configuration sections.

The client secret key has expired

If the client secret key has expired, is the integration not able to transfer invoices and a new client secret key is to be added as described above.

Open the Business Central integration in TimeLog **System administration >> Integrations and API >> Integrations** and click **Configure Business Central**. TimeLog is opening the integration login credentials and you are to add the new client secret key in the highlighted field.

Click on **Re-connect** to re-establish the connection to the Business Central installation, and the webpage is showing the integration configuration sections, and the integration is working again.

