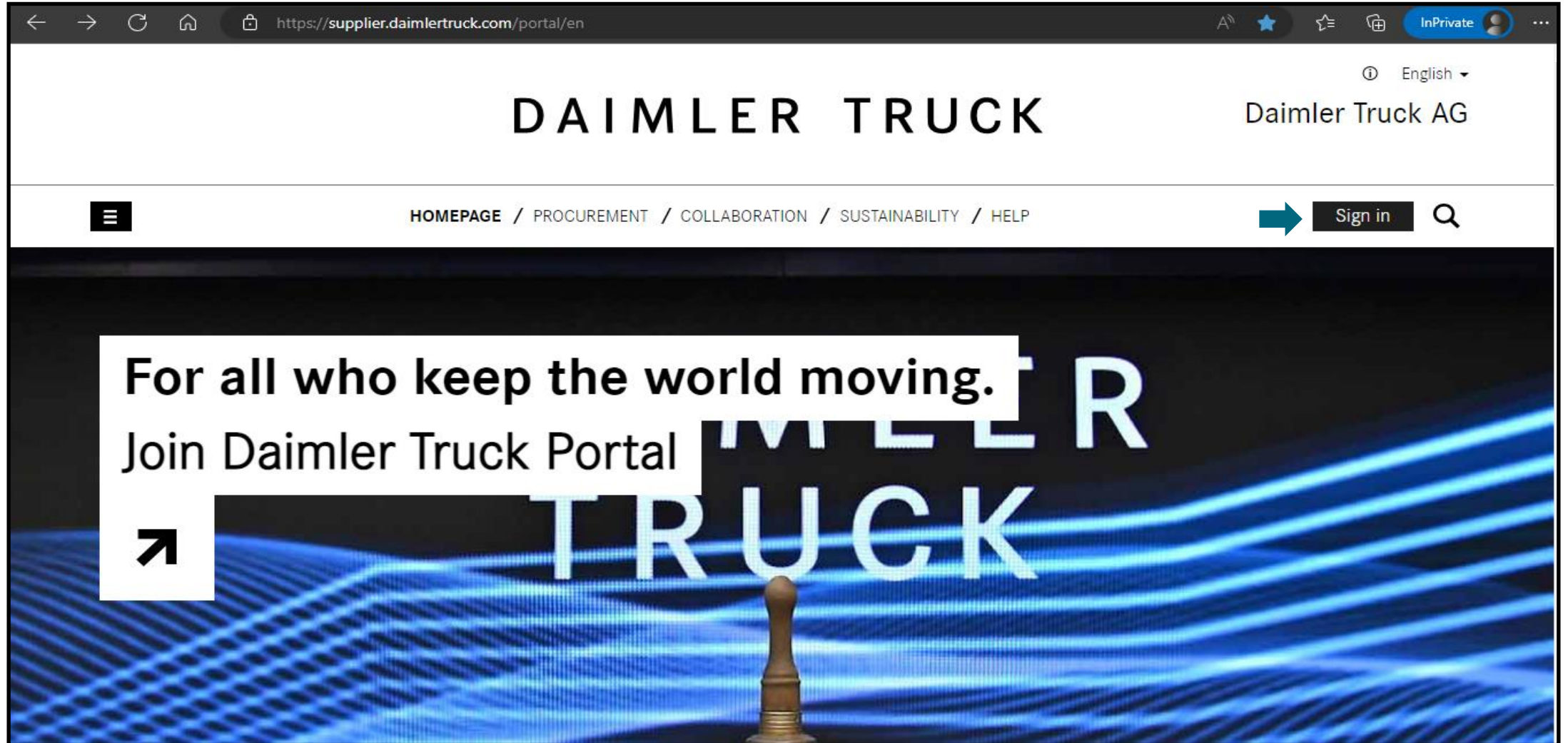


DAIMLER TRUCK

Password reset procedure for Daimler Truck Supplier Portal



Step 1 : Open the Daimler Truck Supplier Portal and click on "**Sign in**".
(URL: <https://supplier.daimlertruck.com>)



Step 2: Click on “Forgot password”.

The screenshot shows the Mercedes-Benz login page. The browser address bar displays the URL: `login.mercedes-benz.com/?instance=default&resumePath=%2Fas%2FukzCQ93g5z%2Fresume%2Fas%2Fauthorization.ping&allowInteraction=true&reauth=f...`. The page features a navigation bar with 'EN', 'FAQ', and 'Provider/Dat'. The main content area has a background image of a red Mercedes-Benz car. A white login form is overlaid on the left, titled 'Welcome'. It contains a 'User ID' input field, a 'Next' button, and links for 'Modify password' and 'Forgot password?'. A blue arrow points to the 'Forgot password?' link. Below the form is the slogan 'One login. All brands.' and the IAM (Identity & Access Management) logo. The footer contains logos for Mercedes-Benz, AMG, MAYBACH, MERCEDES-EQ, Mercedes me, Mercedes-Benz Financial Services, Mercedes-Benz Bank, and ATHLO.

Step 3: Please enter user ID and security features then click on **“Next”**.

login.mercedes-benz.com/password/reset

Mercedes-Benz

IAM
Identity & Access Management

- Password
- Modify
- Reset**
- Settings
- PingID-MFA
- Mainframe

Password - Reset

Please enter your user name and the displayed access code!

User name

Enter characters from the image. Reload image

Next >>

© 2023 Mercedes-Benz Group AG. All rights reserved. Version 7.69

Step 4: Please enter email address which is linked to user ID and click on **“Next”**.

The screenshot shows a web browser window with the URL `login.mercedes-benz.com/password/reset/sntp`. The page title is "Mercedes-Benz". On the left, there is a sidebar for "IAM Identity & Access Management" with a menu including "Password", "Modify", "Reset", "Third Person", "Settings", "PingID-MFA", "MS Windows / AD", "Mainframe", and "SAP". The main content area is titled "Password - Reset" and includes a notification: "User ID: S1 [redacted] You will be logged off in 60 minutes". Below this, a message states: "Please enter your e-mail address. This e-mail address must not correspond to your e-mail address at Mercedes-Benz (if existing)." There is a text input field labeled "Non-Mercedes-Benz e-mail address *". A note below the field reads: "* The e-mail address must be identical to the address which you have stored when activating your user account." A blue button labeled "Next >>" is positioned below the note, with a blue arrow pointing to it from below.

Step 5 : Please enter the the six-digit code you've received to the provided email address and click on **“Next”**.

The screenshot shows a web browser window with the URL `login.mercedes-benz.com/password/reset/code`. The page title is "Mercedes-Benz" and the sub-header is "IAM Identity & Access Management". The main heading is "Password - Reset".

At the top, it displays "User ID: S1" and "You will be logged off in 59 minutes".

The instructions read: "Please open the e-mail which has just been sent to your e-mail address [redacted]@daimler.com and enter the 6-digit code contained in this e-mail. Please leave the browser window open while starting your e-mail program."

Below the instructions is a form with a label "6-digit code" and an input field. A blue button labeled "Next >>" is positioned below the input field, with a blue arrow pointing to it.

At the bottom of the page, the footer text reads: "© 2023 Mercedes-Benz Group AG. All rights reserved. Version 7.69".

Step 6: Follow the tips for setting up the new password and click on “Next”.

login.mercedes-benz.com/password/reset-modify

Mercedes-Benz

IAM
Identity & Access Management

- Password
- Modify
- Reset**
- Third Person
- Settings
- PingID-MFA
- MS Windows / AD
- Mainframe
- SAP

Password - Modify

/ User ID: S1

You will be logged off in 10 minutes

Please enter a **new password** now.

Please observe the rules given under "Password composition" and "Further password rules"
Three of four requirements regarding the "Password composition" have to be fulfilled. Password requirements which have not been fulfilled are marked by ■.

Tips for a strong password:
Password sentence: Think of a sentence that is easy for you to remember, and create your **password** using the first letters of each word:
Based on the sample sentence "I prefer to ride my bike to the office at 6AM to stay fit!", this would be "Iptrmbttoa6Atsf!", for example.

New password

Repeat the new password

Next >> ←

Password is too weak

Password composition	Further password rules
1 upper-case letter as a minimum	■ 10 characters as a minimum
1 lower-case letter as a minimum	■ 64 characters as a maximum
1 digit as a minimum	■ No part of the user ID in the password
1 special character as a minimum	■ No umlauts in the password
-!"#\$%&'()*+,-./:;=?_@>.	■ Password was correctly repeated
	■ None of the last 12 passwords
	■ The password strength must be either strong or very strong
	■ Password does not contain any forbidden elements.

Step 7 : Confirmation tab will appear after successful completion of process. You will also receive a confirmation mail.

The screenshot shows a web browser window with the URL `login.mercedes-benz.com/password/cd?lang=en`. The page header includes the Mercedes-Benz logo and the text "Mercedes-Benz" on the right. The main content area is titled "Password" and contains a "Welcome..." message. The left sidebar features the IAM logo and a menu with options: Password (selected), Modify, Reset, Settings, Documentation, PingID-MFA, and Mainframe. The main content area includes the following text:

Password

Welcome...

...to the central self-service for the password.

If you know your current password or if your password has expired, please select [Password - Modify](#).

If you do not know your current password, please select [Password - Reset](#).

The [Password - Settings](#) option enables you to determine persons of trust. These persons are authorized to initiate the reset of your password.

[Password Management Documentation](#)