



THE CAMFIL GROUP

CFSS – Central Station
RESET PASSWORD
2018-12-12

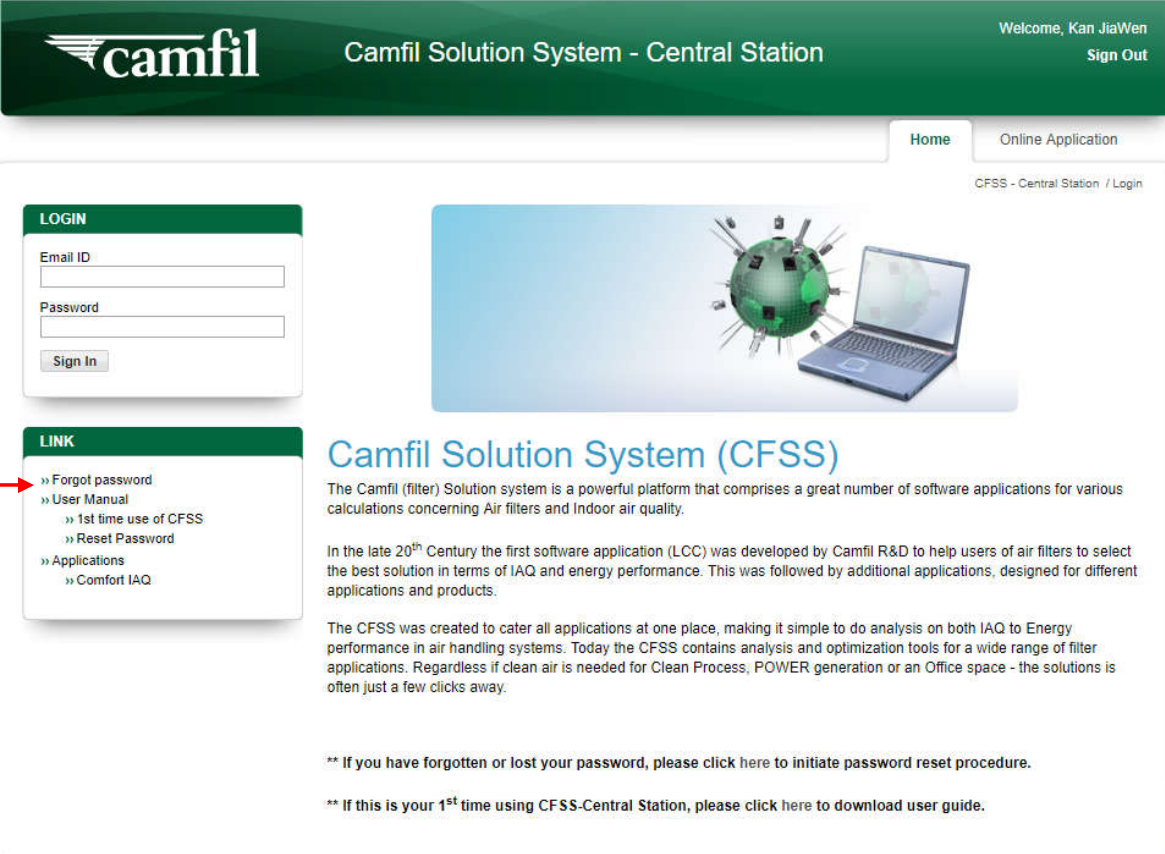
CLEAN AIR SOLUTIONS



RESET PASSWORD – STEP 1

1. Open web browser and browse to <https://cfss.camfil.net/cfss>

2. At the *link section*, click on **“Forgot password”**



The screenshot shows the Camfil Solution System - Central Station website. The header includes the Camfil logo, the text "Camfil Solution System - Central Station", and a user greeting "Welcome, Kan JiaWen" with a "Sign Out" link. Navigation tabs for "Home" and "Online Application" are visible. The main content area features a "LOGIN" form with fields for "Email ID" and "Password", and a "Sign In" button. Below the login form is a "LINK" menu with options: "» Forgot password", "» User Manual", "» 1st time use of CFSS", "» Reset Password", "» Applications", and "» Comfort IAQ". A red arrow points from the text in step 2 to the "Forgot password" link. To the right of the login form is a banner image of a globe and a laptop, followed by the heading "Camfil Solution System (CFSS)" and several paragraphs of descriptive text. At the bottom of the page, there are two footnotes: "** If you have forgotten or lost your password, please click here to initiate password reset procedure." and "** If this is your 1st time using CFSS-Central Station, please click here to download user guide."

RESET PASSWORD – STEP 2

camfil Camfil Solution System - Central Station

Login

CFSS - Central Station / Forgot password

LOGIN

Email ID

Password

Sign In

LINK

- » Forgot password
- » User Manual
 - » 1st time use of CFSS
 - » Reset Password
- » Applications
 - » Comfort IAQ

Forgot password

If you have lost or forgotten your password, enter your e-mail address below and we will send RESET PASSWORD request for you.

Email

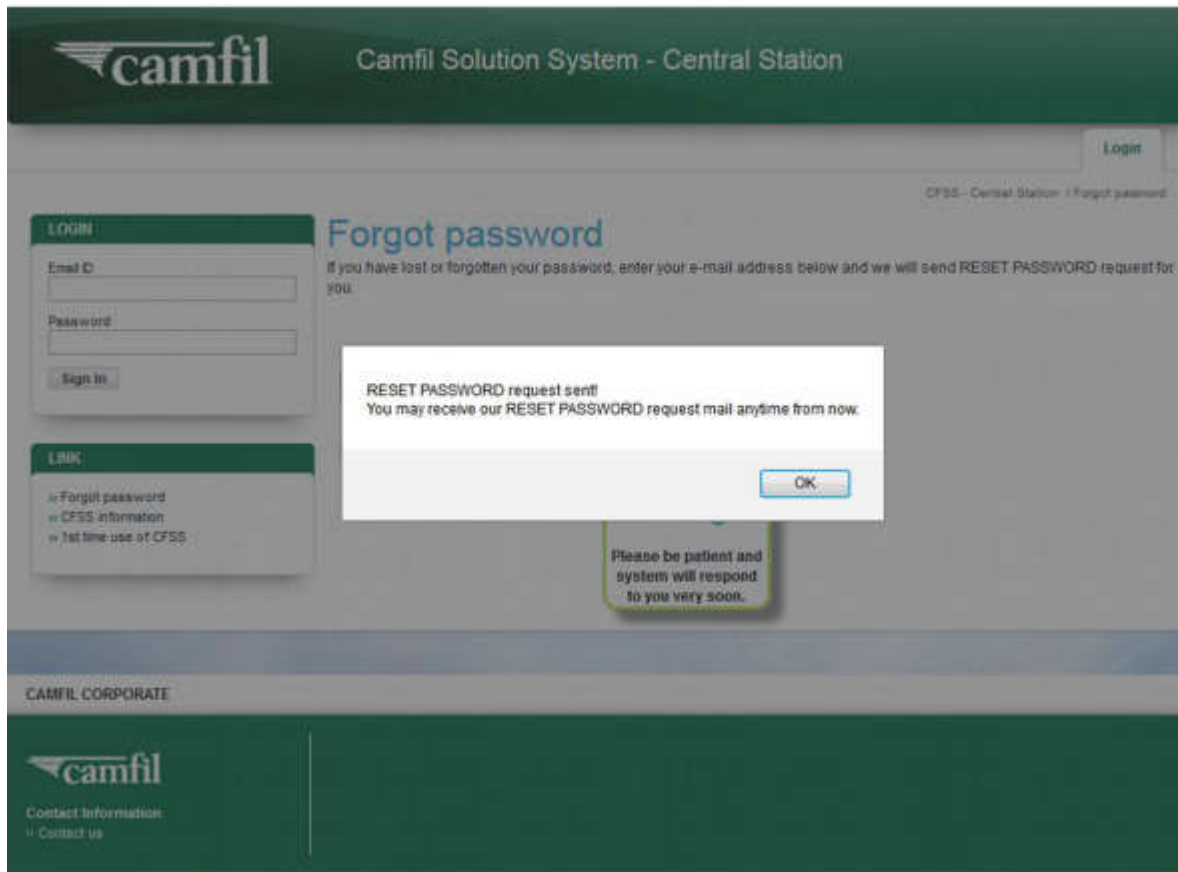
Send

1. Key in your **Email** which you have registered into CFSS-Central Station

2. Click on **“Send”**

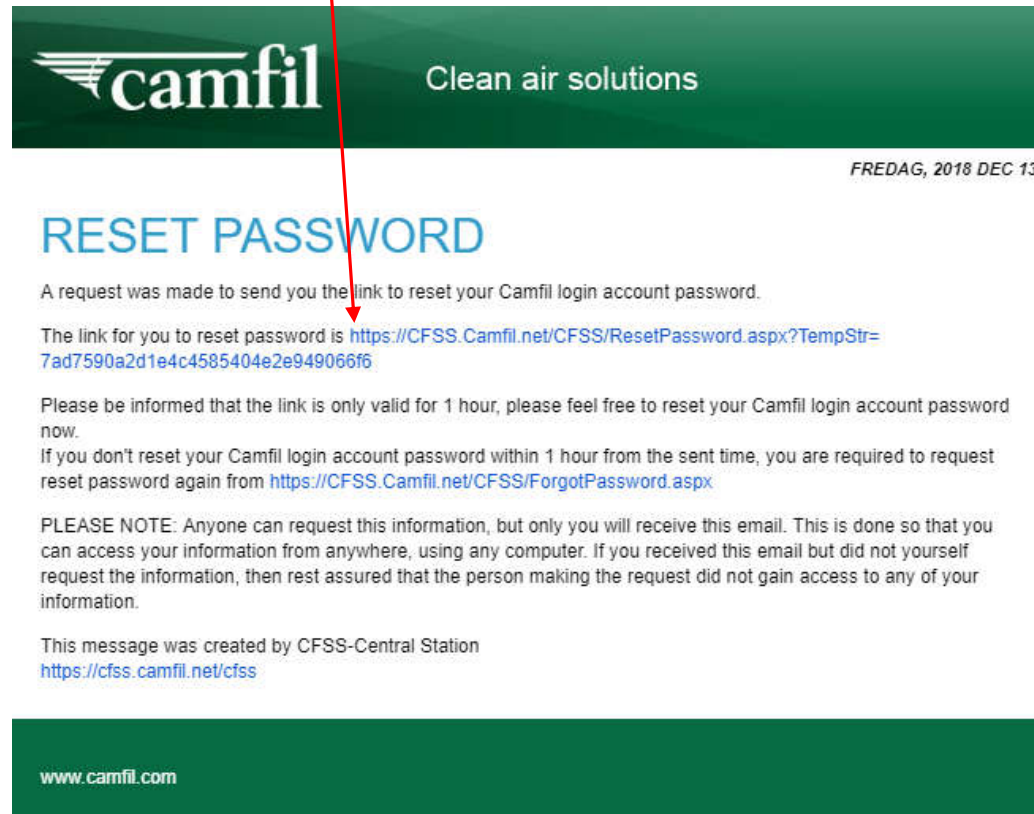
RESET PASSWORD – STEP 3

1. System will prompt a message to indicate RESET PASSWORD process has started



RESET PASSWORD – STEP 4

1. Check your mailbox and you will receive an email with sender noreply@camfil.net and subject “**RESET PASSWORD**”
2. In the email, click at the **link** to activate reset password process



RESET PASSWORD – STEP 5

1. Once you have activated reset password process, system will show a message to indicate reset password process has completed.

camfil Camfil Solution System - Central Station

Login

LOGIN

Email ID

Password

Sign In

Reset Password

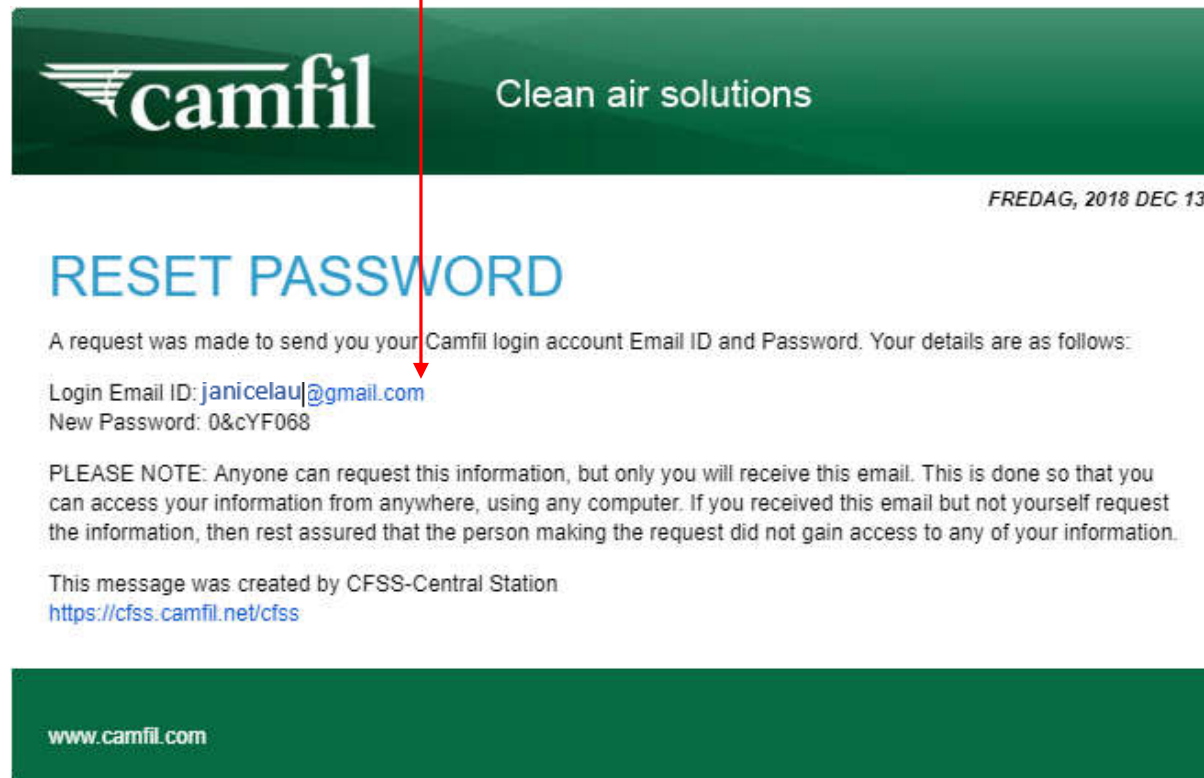
Your password has been sent to kanjiawen@gmail.com but please ensure you check your SPAM filters if it doesn't arrive.

LINK

- » Forgot password
- » User Manual
 - » 1st time use of CFSS
 - » Reset Password
- » Applications
 - » Comfort IAQ

RESET PASSWORD – STEP 6

1. Check your mailbox and you will receive a mail with sender noreply@camfil.net and subject “**RESET PASSWORD**”
2. In the mail, you will find the new password which system has reset during reset password process



RESET PASSWORD – STEP 7

1. With the new password, now you can log yourself into CFSS-Central Station
2. At the login section, put in your Email ID and new password. System will redirect you to home page.

Camfil Solution System - Central Station

Login

CFSS - Central Station / Login

LOGIN

Email ID
Password
Sign In

LINK

- » Forgot password
- » User Manual
- » 1st time use of CFSS
- » Reset Password
- » Applications
- » Comfort IAQ

Camfil Solution System (CFSS)

The Camfil (filter) Solution system is a powerful platform that comprises a great number of software applications for various calculations concerning Air filters and Indoor air quality.

In the late 20th Century the first software application (LCC) was developed by Camfil R&D to help users of air filters to select the best solution in terms of IAQ and energy performance. This was followed by additional applications, designed for different applications and products.

The CFSS was created to cater all applications at one place, making it simple to do analysis on both IAQ to Energy performance in air handling systems. Today the CFSS contains analysis and optimization tools for a wide range of filter applications. Regardless if clean air is needed for Clean Process, POWER generation or an Office space - the solutions is often just a few clicks away.

** If you have forgotten or lost your password, please click here to initiate password reset procedure.

** If this is your 1st time using CFSS-Central Station, please click here to download user guide.

CAMFIL CORPORATE

Contact Information
» Contact us



Camfil Solution System - Central Station

Welcome, JWane Kan
Change Password
Sign Out

Home Online Application

CFSS - Central Station / Home

HOME

- » Home
- » Your Information
- » Software
- » Download Setup File
- » Announcement
- » Your Computer
- » User Manual
- » CFSS Information
- » 1st Time Use of CFSS
- » Introduction of CFSS-Central Station
- » Reset Password
- » Life Cycle Cost (LCC)
- » Clean Room & Energy Optimisation (CREO) - Online
- » Application Information

Last Update: 2018-jun-22 06:49:06
Your Information

Download Setup File

Your Computer

Unread: 8 News
Announcement

Software Rights: 4
Software

CAMFIL CORPORATE

YOU MIGHT BE INTERESTED IN

Home
» Your Information
» Download Setup File
» Your Computer
» Announcement
» Software

Online Application
» COMFORT IAQ

VIEW FULL SITE MAP

Logged in by JWane Kan
as of 2018-dec-13 01:42:32
(GMT +01:00)
» Sign Out

RESET PASSWORD – STEP 8

1. After you have successfully log yourself into CFSS-Central Station, you are allowed to change the password of your account according to your preference
2. Click on “**Change Password**”

camfil Camfil Solution System - Central Station

Welcome ..JWane Kan

Change Password

Sign Out

Home Online Application

CFSS - Central Station / Home

HOME

- » Home
- » Your Information
- » Software
- » Download Setup File
- » Announcement
- » Your Computer
- » User Manual
 - » CFSS Information
 - » 1st Time Use of CFSS
 - » Introduction of CFSS-Central Station
 - » Reset Password
 - » Life Cycle Cost (LCC)
 - » Clean Room & Energy Optimisation (CREO) - Online
- » Application Information

Home

Last Update:
2018-jun-22 06:49:06

Your Information

Download Setup File

Your Computer

Unread:
8

Announcement

Software Rights:
4

Software

RESET PASSWORD – STEP 9

1. Key in “Current Password”
2. Key in “New Password”
3. Key in “Confirm New Password”
4. Click on “Change Password”

The image displays two screenshots of the Camfil web portal's password reset process. The left screenshot shows the 'Change Password' page with the following details:

- Header:** camfil Camfil Solution System - Central Station. Welcome, J'Wane Kan. Change Password. Sign Out.
- Navigation:** Home, Online Application.
- Page Title:** Change Password
- Form Fields:** Email ID (kanjaven@gmail.com), Current Password (masked), New Password (masked), Confirm New Password (masked).
- Buttons:** Change Password, Reset.
- Password Pattern:**
 - Password length must be at least 8 characters
 - Passwords must be comprised of a mix of letters and numbers
 - Passwords must be comprised of a mix of upper and lower case characters
 - Passwords should not be comprised of, or otherwise utilize, words that can be found in a dictionary
 - Passwords should not be comprised of an obvious keyboard sequence (i.e., qwerty)
 - Passwords should not include personal data such as personal information about yourself, your spouse, your pet, your children, birthdays, addresses, phone numbers, locations, etc.
 - Passwords should contain special characters (any character except A-Z, a-z and 0-9) where suitable. Please note that it may not work in some legacy systems, it might also cause problems when using foreign keyboards. It does however provide greatly increased security where it can be used

The right screenshot shows the same page after the 'Change Password' button is clicked. A 'Loading...' dialog box is overlaid on the form, and the status message at the top reads 'Password changed successfully!'. The 'Change Password' button is now disabled.

CFSS – CENTRAL STATION

Good Luck & Enjoy