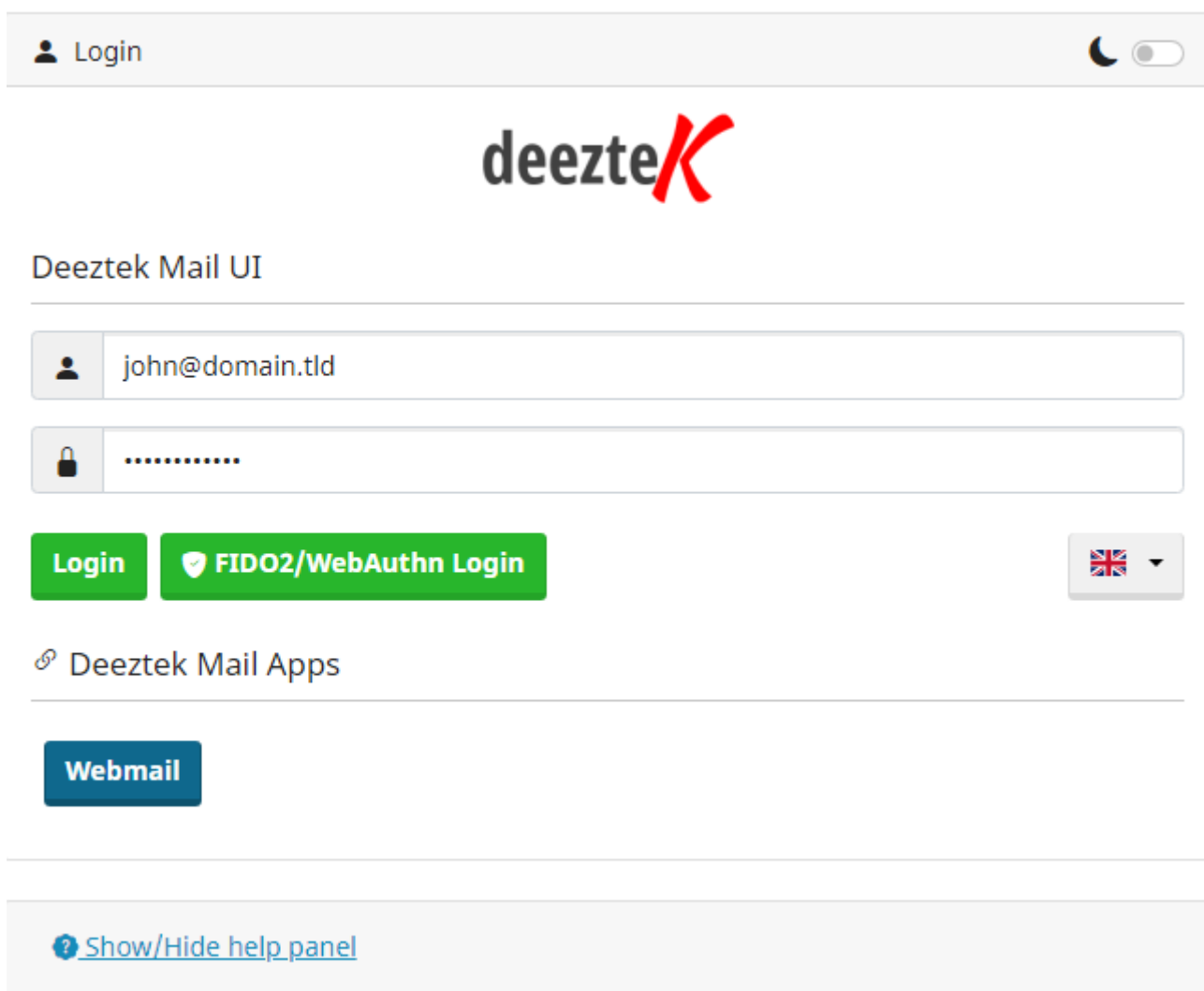


Change Hosted Mail Mailbox Password

- Navigate to the Deeztek Mail UI at <https://mail.hosting.deeztek.com>
- Enter your current mailbox username and password and click the **Login** button (**Figure 1**).

Figure 1



The screenshot shows the Deeztek Mail UI login interface. At the top, there is a header bar with a 'Login' link and a dark mode toggle. The Deeztek logo is prominently displayed in the center. Below the logo, the text 'Deeztek Mail UI' is shown. The login form consists of two input fields: one for the username (labeled with a person icon) containing 'john@domain.tld', and another for the password (labeled with a lock icon) containing a series of dots. Below the password field, there are two green buttons: 'Login' and 'FIDO2/WebAuthn Login'. To the right of these buttons is a language selector showing the UK flag. Below the login buttons, there is a link for 'Deeztek Mail Apps' with an external link icon. Further down, there is a blue 'Webmail' button. At the bottom of the page, there is a link to 'Show/Hide help panel' with a question mark icon.

- Under the General section, click on the **Change password** link (**Figure 2**).

Figure 2

General

[Login to webmail](#)

This mailbox user has **direct, external access** to the following protocols and applications. This setting is controlled by your administrator. App passwords can be created to grant access to individual protocols and applications.
The "Login to webmail" button provides single-sign-on to SOGo and is always available.

[IMAP](#) ✓ [SMTP](#) ✓ [Sieve](#) ✓ [POP3](#) ✓ [SOGo](#) ✓

Used: 61%
15.15 GiB / 25 GiB
374426 messages


[Change password](#)

- In the **Change Password** window enter your NEW password in the first field, repeat the NEW password in the second field, enter your OLD password in the third field and click the **Change password** button. It's highly recommended to click on **Check against haveibeenpwned.com** after you entered your password in order to ensure the password you are attempting to use has not been compromised in previous data breaches. Alternatively instead of specifying your own password you can click on the **generate** link and have the system generate a password for you (**Figure 3**).

Figure 3

Change password ×

New password ([generate](#))

 Check against haveibeenpwned.com

- Minimum password length is 6

Confirmation password (repeat)

Current password (confirm changes)

[Change password](#)

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