

You can use the following link to send confidential information to another person using a link that you can share in an email:

<https://passpush.computersdotcalm.com>

The screenshot shows the 'Password Pusher' interface. At the top, there is a logo and the text 'Go Ahead. Email Another Password.' Below this is a large text input field with the placeholder 'Enter the Password or Text to push...'. To the right of the input field, it says '0 / 1048576 Characters'. Underneath the input field, there is a section titled 'Expire secret link and delete after:' with two sliders. The first slider is set to '2 Days' and the second to '2 Views'. A note below the sliders says '(whichever comes first)'. To the right of this section is a 'Generate Password' button with a random icon. Below the sliders, there are two checked checkboxes: 'Use a 1-click retrieval step' (with a note 'Helps to avoid chat systems and URL scanners from eating up views.') and 'Allow immediate deletion' (with a note 'Allow users to delete this push once retrieved.'). A 'Passphrase Lockdown' button is present, with a note 'Optional: Require recipients to enter a passphrase to view this push'. On the right side, there is a 'Tip' section: 'Tip: Only enter a password into the box. Other identifying information can compromise security.' and a note 'All passwords are encrypted prior to storage and are available to only those with the secret link. Once expired, encrypted passwords are unequivocally deleted from the database.' At the bottom is a large blue 'Push It!' button.

Enter in the information that you would like to send to someone else in the text area provided:

The screenshot shows the 'Password Pusher' interface. At the top, there is a logo and the text 'Go Ahead. Email Another Password.' Below this is a large text input field with the placeholder 'This is where you type in your confidential information or password(s)'. To the right of the input field, it says '70 / 1048576 Characters'. Underneath the input field, there is a section titled 'Expire secret link and delete after:' with two sliders. The first slider is set to '2 Days' and the second to '2 Views'. A note below the sliders says '(whichever comes first)'. To the right of this section is a 'Generate Password' button with a random icon. Below the sliders, there are two checked checkboxes: 'Use a 1-click retrieval step' (with a note 'Helps to avoid chat systems and URL scanners from eating up views.') and 'Allow immediate deletion' (with a note 'Allow users to delete this push once retrieved.'). A 'Passphrase Lockdown' button is present, with a note 'Optional: Require recipients to enter a passphrase to view this push'. At the bottom is a large blue 'Push It!' button.

You should leave the default options as shown unless you have a good reason to change them. Please let the person that you will be sending the link to that they only have 2 days to retrieve the information as as only 2 views to do so.

The screenshot shows the 'Password Pusher' interface. At the top, there is a logo and the text 'Go Ahead. Email Another Password.' Below this is a large text input field with the placeholder 'This is where you type in your confidential information or password(s)'. To the right of the input field, it says '70 / 1048576 Characters'. Underneath the input field, there is a section titled 'Expire secret link and delete after:' with two sliders. The first slider is set to '2 Days' and the second to '2 Views'. A note below the sliders says '(whichever comes first)'. To the right of this section is a 'Generate Password' button with a random icon. Below the sliders, there are two checked checkboxes: 'Use a 1-click retrieval step' (with a note 'Helps to avoid chat systems and URL scanners from eating up views.') and 'Allow immediate deletion' (with a note 'Allow users to delete this push once retrieved.'). A 'Passphrase Lockdown' button is present, with a note 'Optional: Require recipients to enter a passphrase to view this push'. At the bottom is a large blue 'Push It!' button.

When you are ready to send the information, click the **Push it!** button at the bottom.



Your push has been created.

Use this secret link to share it:

<https://passpush.computersdotcalm.com/p/bjbgas0mdtx4vba/j/> 



[Print & Share](#)

This newly pushed password will expire after **2 days** or **2 views** (whichever comes first) and can be deleted by viewers.

It also includes a **1-click preliminary retrieval step**.

[View This Password Now](#) (will burn a view) or [Push Another Password](#)

You can either highlight the link created or click on the clipboard icon beside the link that is created. You can paste this link in an email to the user you would like to share this information with. The concept behind this is if the user you share this link with clicks the link and gets either of these messages:

Please obtain and securely store this content in a secure manner, such as in a password manager.

Your password is blurred out. Click below to reveal it.

 [Copy to Clipboard](#)

This secret link and all content will be deleted in **2 days** or **0 more views** (this is the last view).

or:

We apologize but this secret link has expired.

If needed, please contact the person or organization who gave you this secret URL.

Then the email has been intercepted and the information is compromised. If either of these events happen, **CHANGE THE INFORMATION RIGHT AWAY!!**

From:
<http://wiki.computersdotcalm.com/> - **ComputersDOTCalm Wiki**

Permanent link:
<http://wiki.computersdotcalm.com/doku.php?id=passpush:setup-passpush&rev=1730914425>

Last update: **2024/11/06 17:33**

