Hello!

You’ll notice that you have the Passwordstate plugin installed on your Chrome and Edge browsers.

Passwordstate is HSC’s on-premise web-based solution for Enterprise Password Management, where teams of people can access and share sensitive password resources.

Role-based administration and end-to-end event auditing provides a secure platform for password storage and collaboration. 256bit AES data encryption, code obfuscation, and enterprise scalability makes it the Enterprise Password Manager of choice.

What is a password manager?

A password manager is a computer program that allows users to store and manage their passwords for local applications or online services such as web applications, online shops or social media. Password managers can generate passwords and fill online forms.

If you do not see the plugin, you may need to navigate to your extension manager seen above in both screenshots as “Manage extensions”
Once there make sure that the toggle is flipped to the On position, as seen above.
To activate the plugin you’ll need to navigate to knox.health.unm.edu and log in with your HSC NetID.
(you will need to be on HSC_Secure, VPN, or plugged into the network to access knox.health.unm.edu)

![Browser Extension Authentication](image)

Please browse to your Passwordstate Website so this extension can be configured.

When this icon turns from Red to Black or Blue, you can begin using this feature (Blue means an Ignored URL).

Your Passwordstate Website must also be using a Trusted SSL Certificate for this extension to work. Please refer to documentation for further information.

Once you log in you should see the below screen

![Login Screen](image)

Here you’re asked to click on the red Passwordstate plugin to confirm the Passwordstate URL
Click on the “confirm Passwordstate URL button”

Once this is done: navigate to Preferences

And click on “Browser Extension”

Enter in a Master Password of your choosing, this can be a 6 Digit pin

Click on save and close
Finally click on the Passwordstate extension and enter your master password

Once you do this, you will be able to use the Passwordstate plugin like you would with any password manager.

For usage instructions please see the below link (again only accessible while on the network)