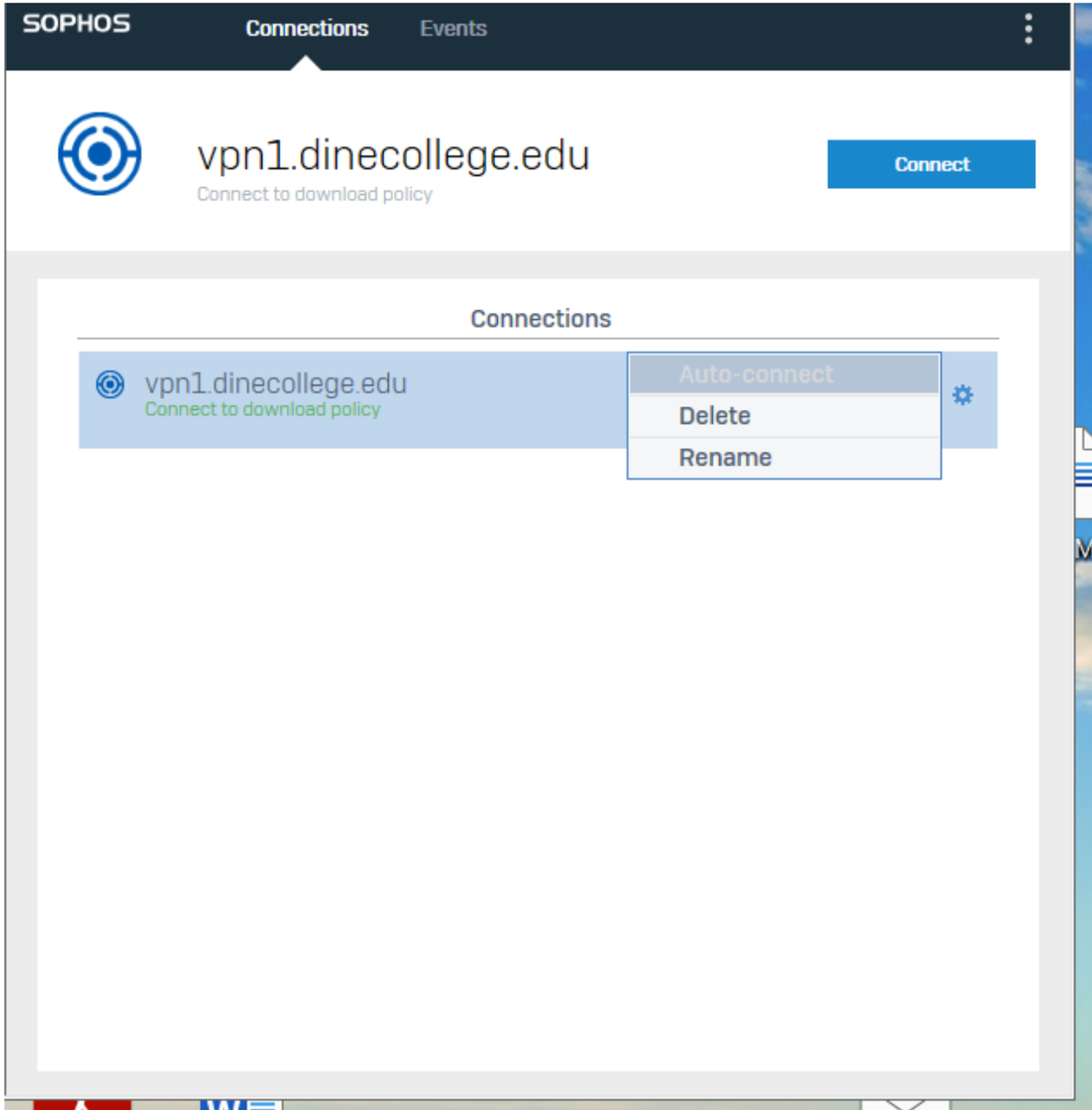


**These instructions are for users that have had Sophos connect VPN installed on their devices.**

Desktop> Click on VPN icon



Right click on 'gear' symbol  and click delete. You will be removing old file and installing new file (Sophos.pro).

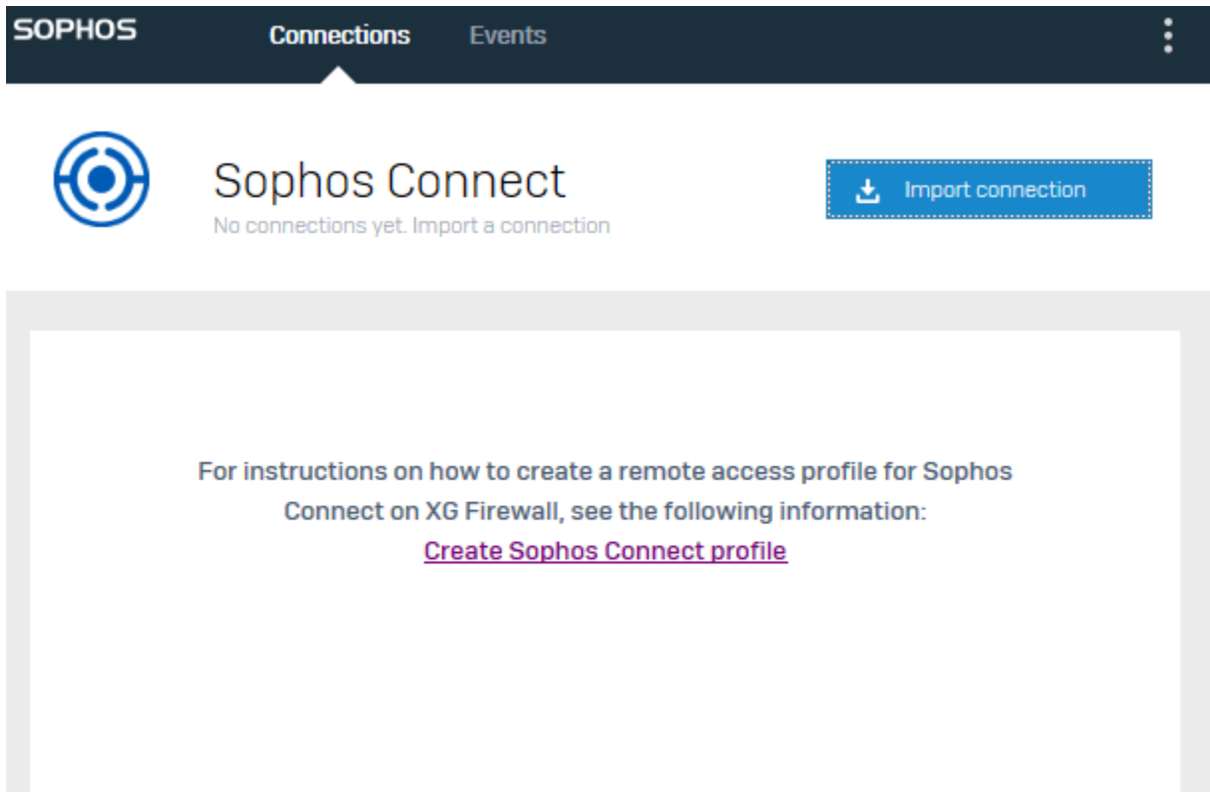


The screenshot displays the Sophos Connections interface. At the top, there is a dark navigation bar with the 'SOPHOS' logo on the left and 'Connections' and 'Events' tabs in the center. Below this, the main content area features the Sophos logo, the text 'vpn1.dinecollege.edu', and a 'Connect' button. A 'Connections' section contains a table with one entry: 'vpn1.dinecollege.edu' with a sub-link 'Connect to download policy'. A context menu is open over the gear icon of this entry, showing options for 'Auto-connect', 'Delete', and 'Rename'.

Connections	
 vpn1.dinecollege.edu Connect to download policy	<ul style="list-style-type: none"><li>Auto-connect</li><li>Delete</li><li>Rename</li></ul> 

When you receive the instructions email (Doc. File and Sophos.pro file), move the Sophos.pro file to your desktop.

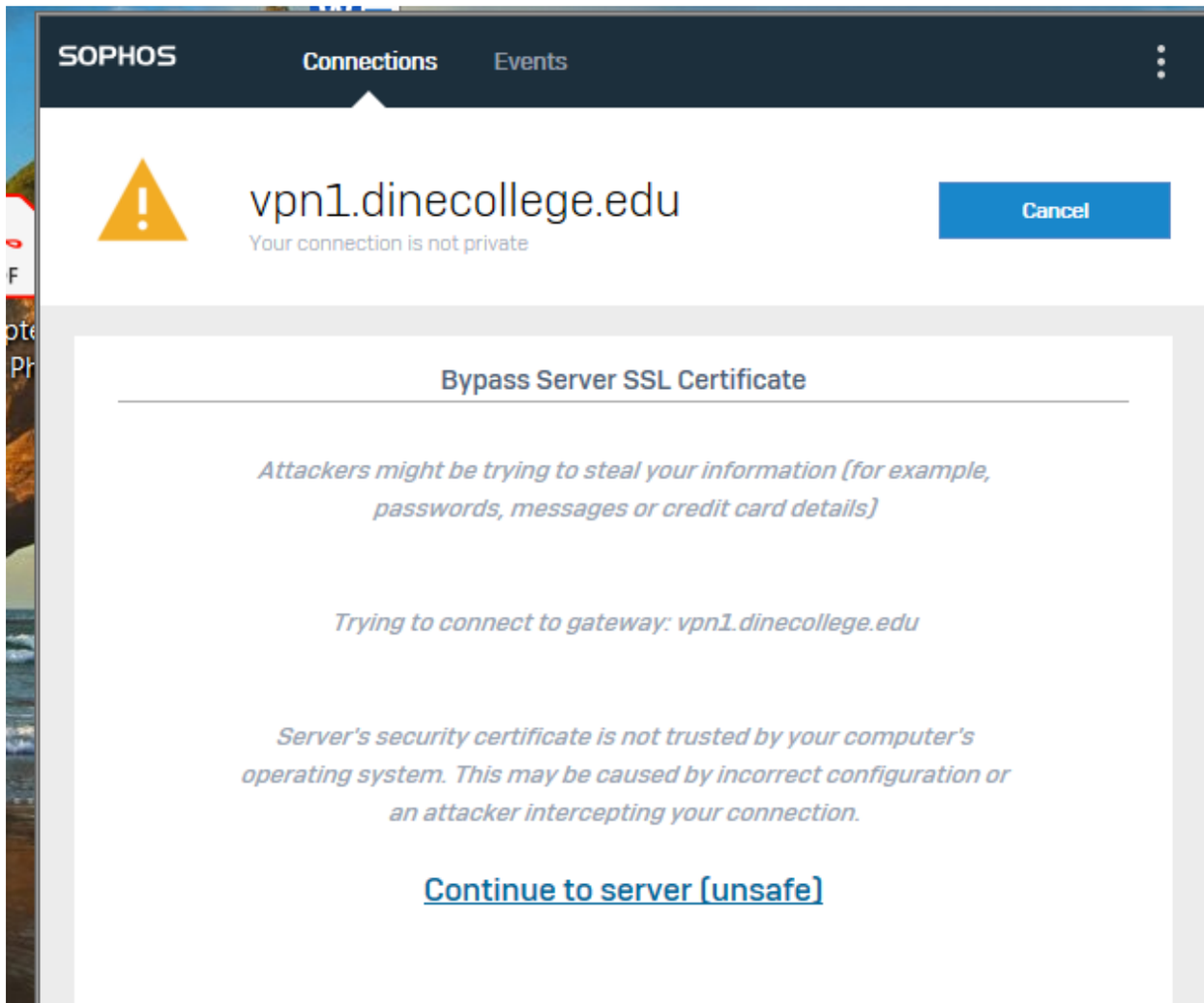
Click on Import Connection> install Sophos.pro file.



The screenshot shows the Sophos Connect web interface. At the top, there is a dark navigation bar with the 'SOPHOS' logo on the left, and 'Connections' and 'Events' tabs in the center. On the right side of the navigation bar, there are three vertical dots representing a menu. Below the navigation bar, the main content area features the Sophos Connect logo on the left, which consists of a blue circular icon with a stylized 'S' inside. To the right of the logo, the text 'Sophos Connect' is displayed in a large font, with the subtitle 'No connections yet. Import a connection' below it. A blue button with a white download icon and the text 'Import connection' is positioned to the right of the subtitle. Below this, a large light gray rectangular box contains the following text: 'For instructions on how to create a remote access profile for Sophos Connect on XG Firewall, see the following information: [Create Sophos Connect profile](#)'.

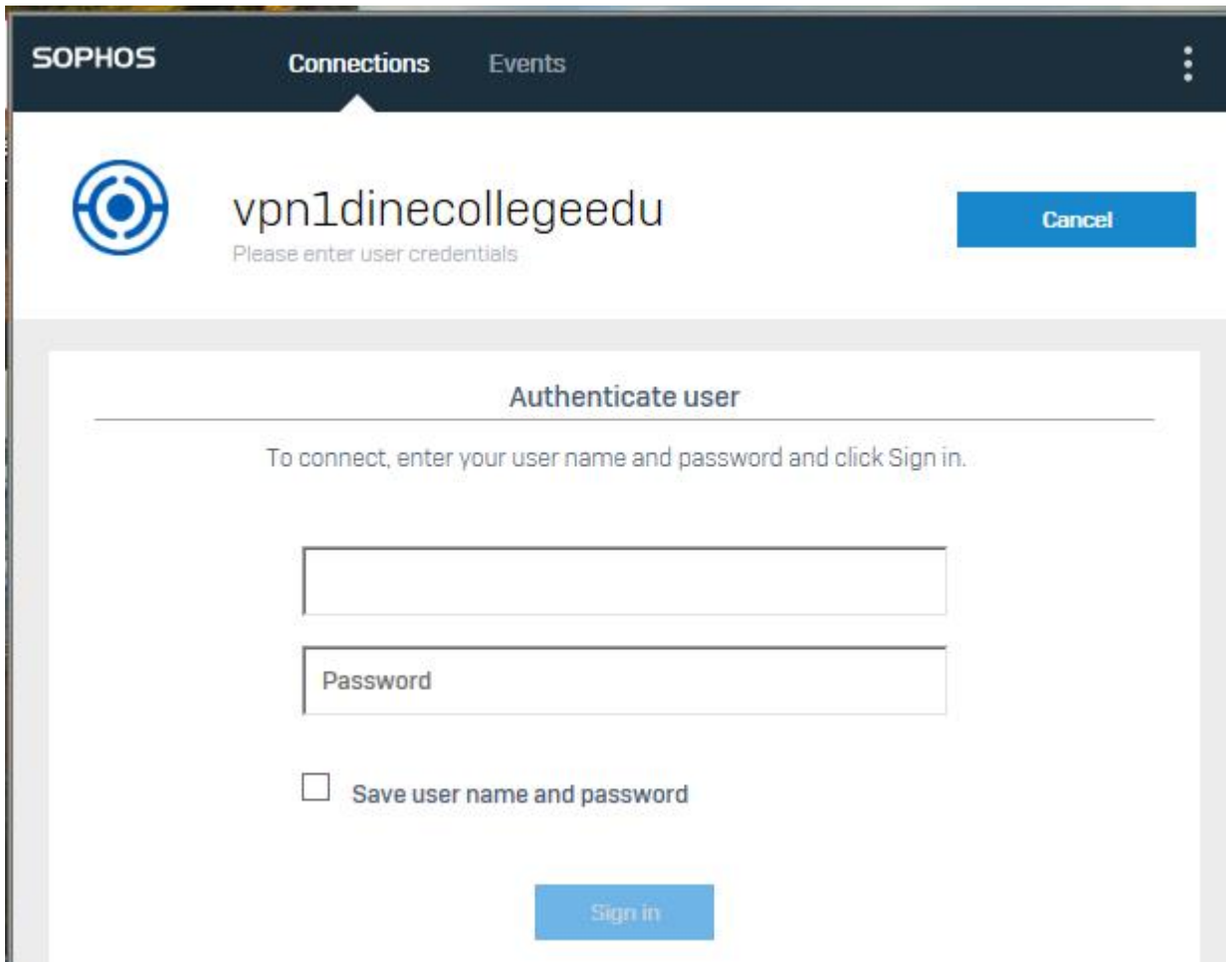
You may receive this popup: proceed

Click on '*continue to server*'



The image shows a screenshot of a Sophos VPN interface. At the top, there is a dark blue header with the 'SOPHOS' logo on the left, and 'Connections' and 'Events' tabs in the center. On the right side of the header are three small white dots. Below the header, there is a white area containing a yellow warning triangle with a white exclamation mark on the left. To its right, the text 'vpn1.dinecollege.edu' is displayed in a large font, with 'Your connection is not private' in a smaller font underneath. A blue button labeled 'Cancel' is positioned to the right of the text. Below this area is a large, light gray-bordered box containing the following text: 'Bypass Server SSL Certificate' is centered at the top. Below it is a horizontal line. The main body of the box contains three paragraphs of italicized text: 'Attackers might be trying to steal your information (for example, passwords, messages or credit card details)', 'Trying to connect to gateway: vpn1.dinecollege.edu', and 'Server's security certificate is not trusted by your computer's operating system. This may be caused by incorrect configuration or an attacker intercepting your connection.' At the bottom of the box, the text 'Continue to server (unsafe)' is displayed in a blue, underlined font.

Login with warrior ID credentials. Enter CAPTCHA credentials, if prompted to.



The screenshot shows the Sophos VPN login interface. At the top, there is a dark blue header with the 'SOPHOS' logo on the left, and 'Connections' and 'Events' menu items in the center. On the right side of the header is a vertical ellipsis icon. Below the header, the main content area features the Sophos logo on the left, the text 'vpn1dinecollegeedu' in the center, and a 'Cancel' button on the right. Below this, there is a light gray box containing the title 'Authenticate user' and the instruction 'To connect, enter your user name and password and click Sign in.' This box contains two input fields: the first is empty, and the second is labeled 'Password'. Below the input fields is a checkbox labeled 'Save user name and password'. At the bottom of the gray box is a 'Sign in' button.

**SOPHOS**    **Connections**    Events    ⋮

 **vpn1dinecollegeedu**    **Cancel**

Please enter user credentials

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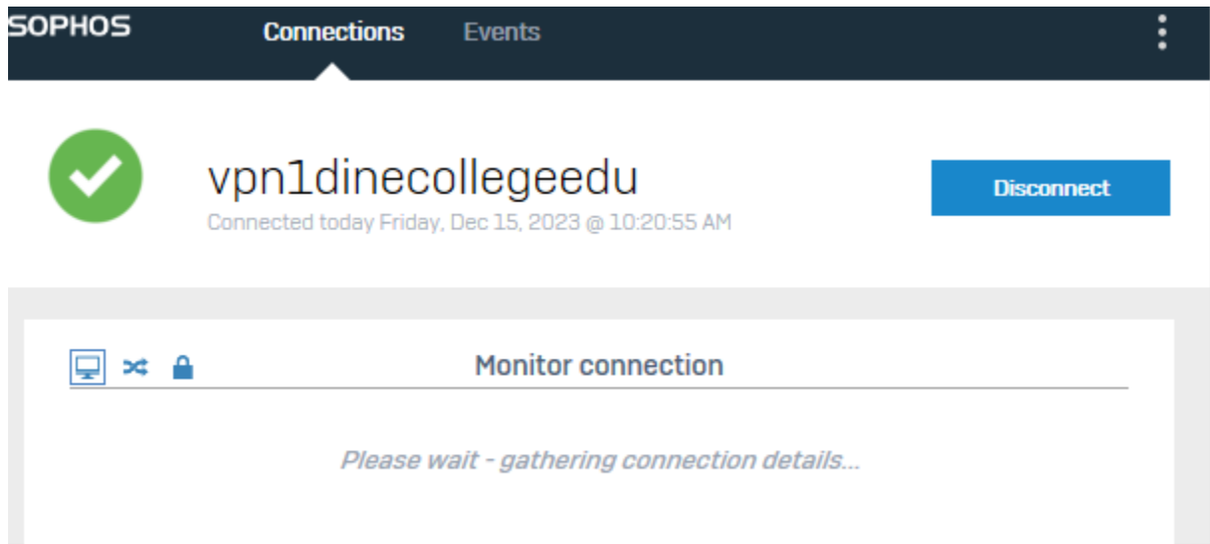
**Authenticate user**

To connect, enter your user name and password and click Sign in.

Save user name and password

**Sign in**

When successfully logged in, you should see this screen:



You should now have access to college resources.