

Enterprise System & Services — Telecommunications Division

Web VPN Documentation

WebVPN enables a single SSL capable web browser instance to be authenticated as part of the Rutgers Network. All other data and other web browser instances will maintain communication through the user's ISP. This allows the flexibility of having a normal Internet connection available while web based RUNet resources are being simultaneously accessed. This version of VPN is simple to use, but offers limited functionality. If you encounter problems or require a larger feature set, please use SSL VPN Client or download the [Cisco VPN Client](#).



The screenshot shows the Rutgers WebVPN Services login interface. At the top left, there is a header with the Rutgers logo and the text "RUTGERS WebVPN Services" and "Telecommunications Division". Below this is a "Login" section with a dark red background. It contains the instruction "Please enter your username and password." followed by two input fields: "Username" and "Password". At the bottom of the login section are two buttons: "Login" and "Clear".

[Click here](#) to skip the installation of the Cisco SSL VPN Client and proceed to the WebVPN Home page.



SSL VPN CLIENT for WEBVPN



The installer has been launched.

If the Cisco SSL VPN Client does not start properly, [Click here](#) to end the session cleanly.

[Useful Tips](#)

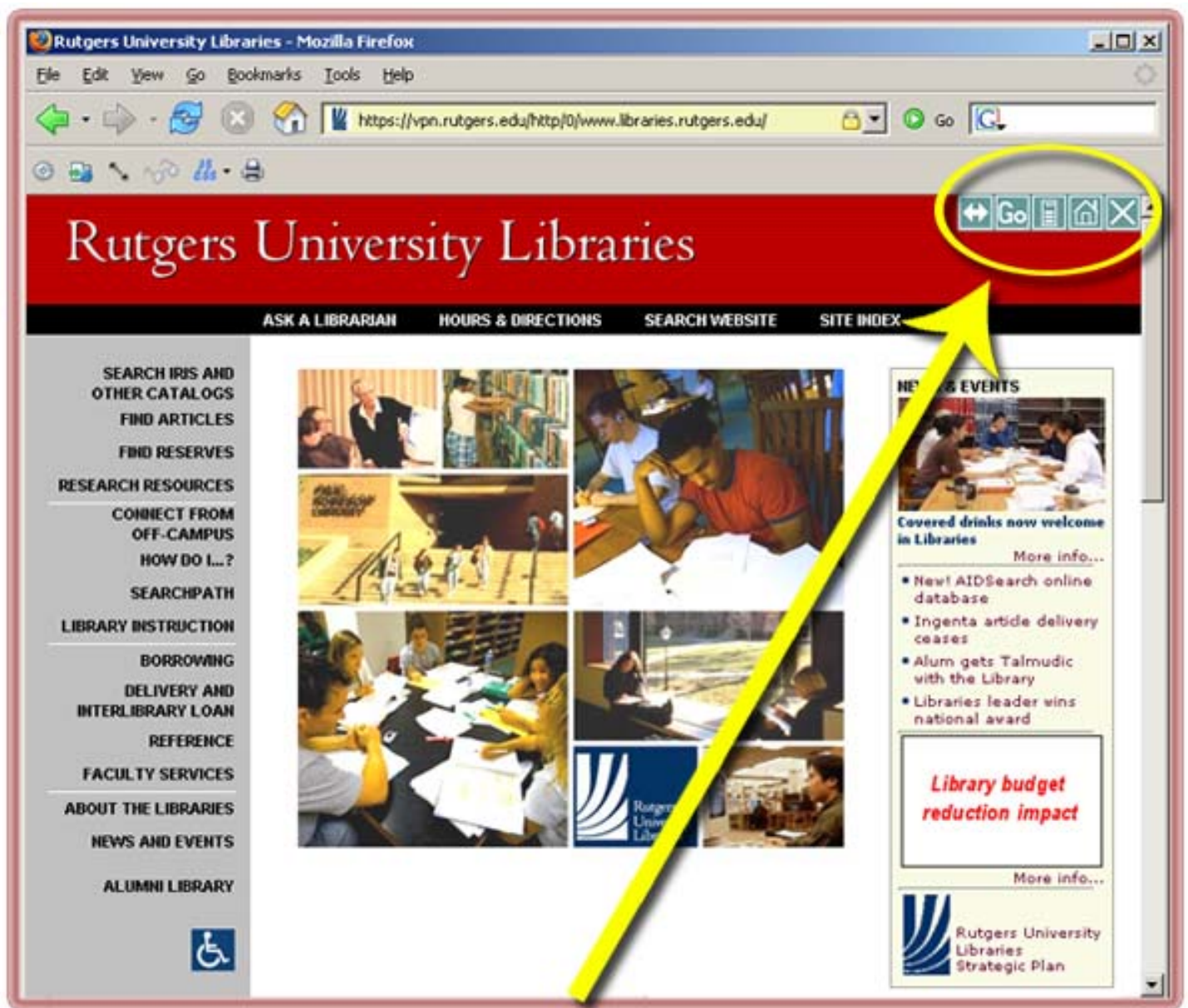
***SSL VPN Client will attempt to install itself. If WebVPN is desired cancel the install and click on "click here to skip the installation of the SSLVPN Client and proceed to the WebVPN Home page.



After successful authentication, the above start page is displayed.
At the "Enter Web Address (URL) field, enter the desired Rutgers Website.



The example above shows the Rutgers libraries website being entered.



The page above shows the public libraries website however if you drill down you will find the private data desired.



The above task bar is attached to all websites that have been accessed using the WebVPN session.



Moves the task bar to the opposite top corner of the web browser.



Launches a URL prompt. Websites entered will go through the WebVPN connection.



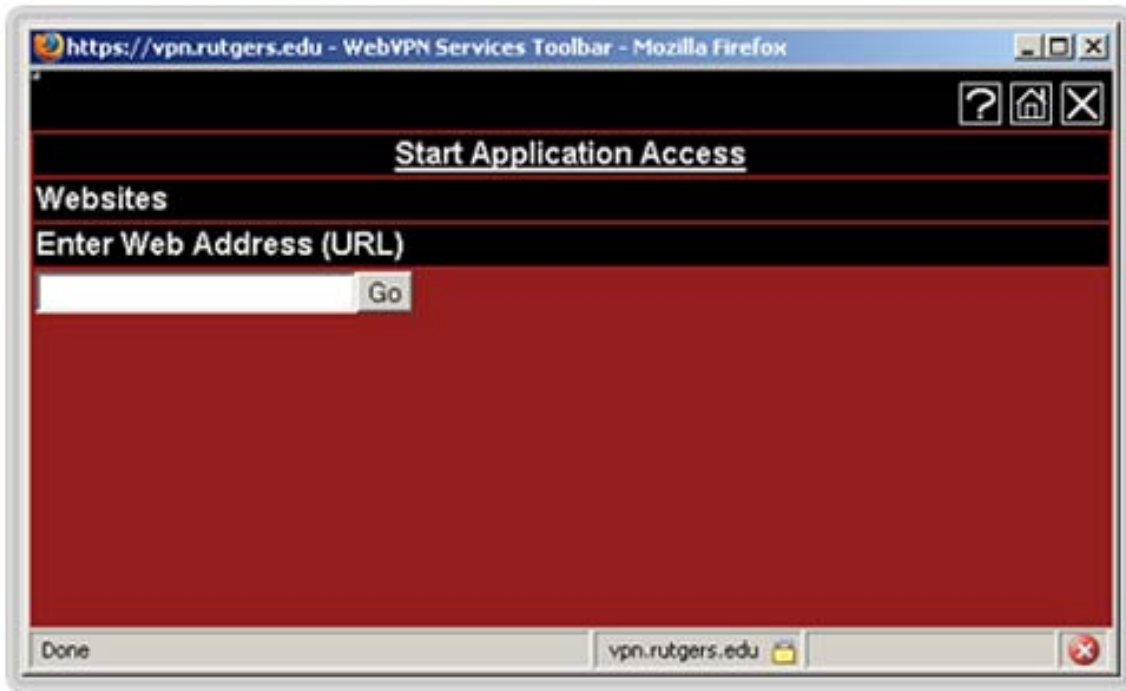
Shows the floating toolbar.



Returns to the WebVPN homepage.

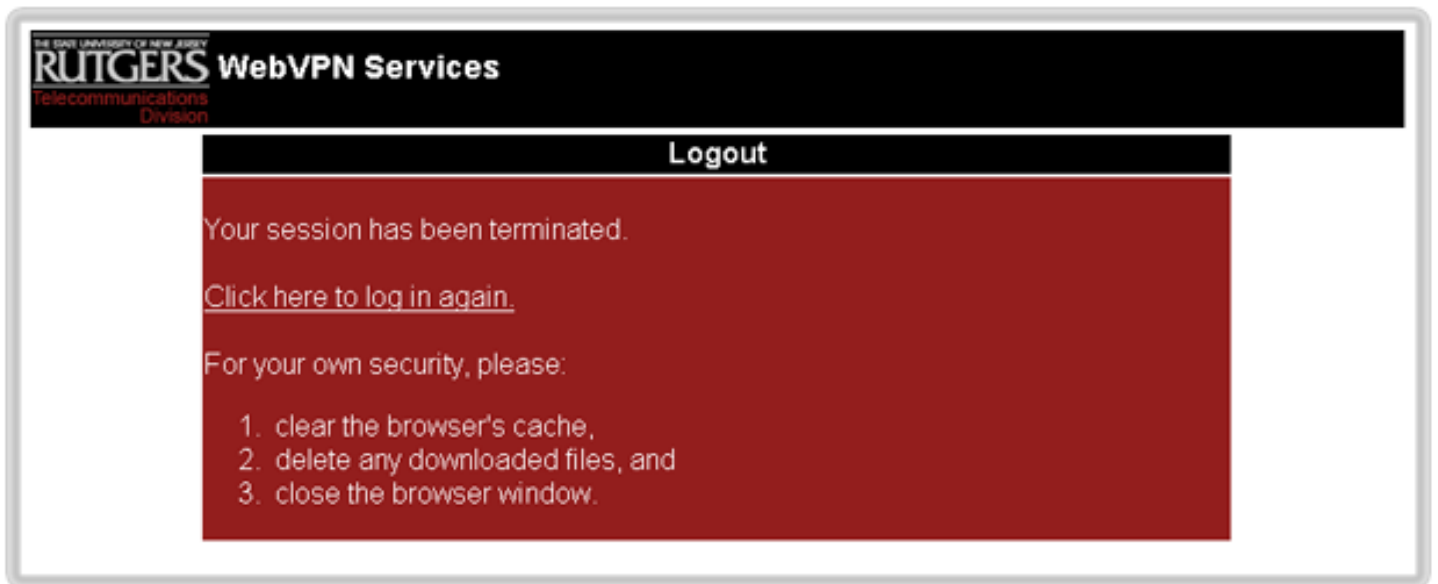


Logs out of the WebVPN



The above window stays in the background and can be used to go to another URL through the WebVPN.

If you enter a URL in the browser URL section and navigate away from the VPN session, this floating toolbar can be used to reuse the WebVPN.



Log out message received after logout is requested.