



## Villanova Secure Gateway Instructions

### 1. Getting Started

Open your browser and go to: <https://gateway.villanova.edu>

At the login screen (Fig. 1) enter your LDAP username and password. Make sure the selected Realm is: Villanova.

Fig 1 – Splash page

A screenshot of a Mozilla Firefox browser window displaying the Villanova Secure Gateway splash page. The browser's address bar shows the URL "https://gateway.villanova.edu/dana-na/auth/uri\_default/welcome.cgi". The page features the Villanova University logo at the top left. Below the logo, the text reads "Welcome to the Villanova Secure Gateway". There are three input fields: "Username", "Password", and "Realm". The "Realm" dropdown menu is set to "Villanova". To the right of the input fields, there is a message: "Please sign in to begin your secure session." and a link: "For more information please visit: <http://www.unit.villanova.edu/products/securegateway/>". A "Sign In" button is located below the input fields.

Villanova Secure Gateway - Mozilla Firefox

File Edit View History Bookmarks Tools Help

https://gateway.villanova.edu/dana-na/auth/uri\_default/welcome.cgi

VILLANOVA UNIVERSITY

Welcome to the  
**Villanova Secure Gateway**

Username  Please sign in to begin your secure session.

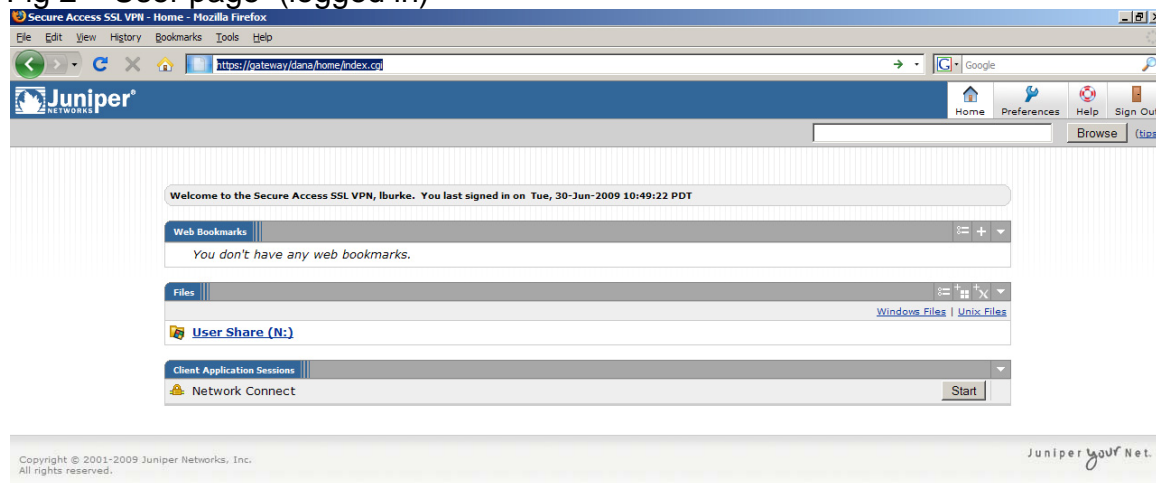
Password

Realm

For more information please visit: <http://www.unit.villanova.edu/products/securegateway/>

Once authenticated you will be presented with a user page.

Fig 2 – User page (logged in)



## 2. Using the Gateway

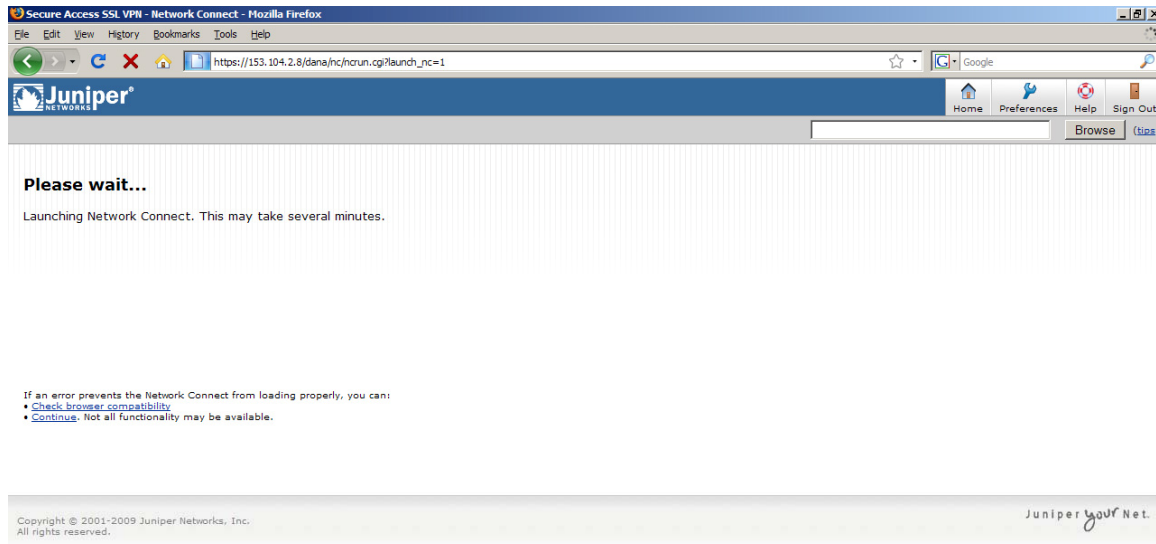
### Bookmarks

The Browsing Section allows you to connect through the SSL gateway to University web sites, web apps, or windows shares through bookmarks that may be defined for your department or user id. Users can store their own Windows Share bookmarks as part of their user profile by selecting Add Windows and entering the UNC path (`\\servername\share`) to the share.

### Network Connect

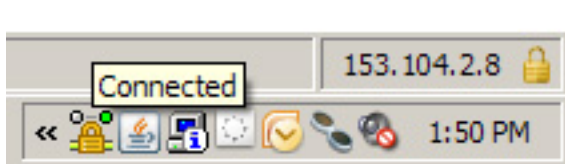
To connect to a resource on campus, you must first initiate an SSL VPN connection. Click on Network Connect from the start page and follow the prompts including certificate acceptance. You may be prompted several times to download and install an application. Your experience may differ, depending on which operating system you are using.

Fig. 3 – Launching The SSL VPN



Once connected a lock icon will appear in the systray (lower right of screen by clock).

Fig 4 - Network Connect icon (shows connected status)



**While connected, any application request to a VU system (IP address of 153.104.x.x) will be redirected through the gateway. Non VU requests will simply use your regular network/ISP connection.**

### 3. Checking Status and Disconnecting

To disconnect or check the status of your connection, simply click or right click the Network Connect icon.