

# Proxy Server Configuration

## for the Cyber High Browser

The Cyber High Browser can be configured to work with a proxy server. All that needs to be modified is a few settings in the `all.js` text file. The configuration is done locally at the browser level and no additional firewall or network maintenance is needed. You just need to know the IP Address of your proxy server and the port number it uses.

Let's use an http proxy setup with a proxy server IP address of `111.111.111.111` and port `8080` as an example. The `all.js` file is located in the *Cyber High Browser/greprefs* directory.

The following changes would need to be made (changes are in red) to `all.js` using a simple text editor:

```
pref("network.proxy.type",          1);  
pref("network.proxy.http",         "111.111.111.111");  
pref("network.proxy.http_port",    8080);  
pref("network.proxy.ssl",          "111.111.111.111");  
pref("network.proxy.ssl_port",     8080);
```

Just remember to substitute "111.111.111.111" and 8080 with your own proxy server IP address and port number, respectively. The next time you launch the Cyber High browser it will connect through your proxy server.