Supported Browsers for UniFi

(Revised March 2017)

Overview

There are two main components to the UniFi system:

<table>
<thead>
<tr>
<th>UniFi Self Service through PAWS</th>
<th>UniFi Plus</th>
</tr>
</thead>
<tbody>
<tr>
<td>The self service portion is known as Self Service Banner (SSB). Student, Faculty, Advisor, and</td>
<td>The administrative portion is known as UniFi Plus</td>
</tr>
<tr>
<td>Finance Self Service functionality is delivered through PAWS.</td>
<td>(also known as Internet Native Banner or INB).</td>
</tr>
<tr>
<td>The requirements to use Self Service are identical to the PAWS requirements. If you can run</td>
<td>It is delivered using an internet browser and a java applet.</td>
</tr>
<tr>
<td>PAWS, you can run Self Service.</td>
<td>See page 2 for browser and java requirements.</td>
</tr>
<tr>
<td>See current list of PAWS supported browsers.</td>
<td>PAWS&gt; Admin Services&gt; UniFi Plus</td>
</tr>
<tr>
<td>PAWS&gt; Admin Services&gt; Self Service UniFi</td>
<td></td>
</tr>
</tbody>
</table>

Note: Pop-Up Windows

- The use of pop-up windows is required by the portal software. If pop-up are disabled in your browser or via a third party pop-up blocker, this will interfere with your use of PAWS. Disable the block or customize it to accept pop-ups for all sites in the usask.ca domain.

- Tutorials are available for disabling the pop-up blocker in Internet Explorer and Firefox.
UniFi Plus

Java Requirement

Internet browser support for UniFi Plus requires an installation of a java browser plug-in called Java Runtime Environment JRE (currently on v8).

If a user’s desktop does not have this plug-in installed, it will attempt to automatically install on the user’s computer when UniFi Plus is first visited. If the user does not have “install” or “administrative” privileges on their computer, the UniFi Plus screen will “hang” and not respond. If a user does not have the proper privileges, someone from your college or ICT desktop support will have to install the Java plug-in.

Windows Compatible Browsers

The following browsers have been tested and found to work properly:

- Internet Explorer (IE) 11
- Firefox 51 and under. Beginning with Firefox 52, Firefox no longer supports Java

Mac Compatible Browsers (MacOS Sierra NOT supported)

The following browsers have been tested and found to work properly:

- Safari
- Firefox 51 and under. Beginning with Firefox 52, Firefox no longer supports Java