GEMINI – An Intuitive Browser

Gemini shall fit the following requirements:

It should be lightweight

It should be fast

It should be secure

It should run on multiple platforms

It should be smart

It should be open to the developer

It should have tools and plugins available

It should be sleek

It should have tabbing and processes (take advantage of multicore)

It should have multiple windows like Opera

It should have minimum memory usage

It should have minimum processor usage

It should have minimum power usage

It should synchronize across platforms

It should have special software for social network connections

It should have HTML5 support

It should have cross-compatibility so my page works on your browser

It should have on-the-fly editing (code editing on the fly – see firefox)

It should have a full-featured API

**It should support modding**

It should support pinning, where a user can pin a website anywhere on the browser

**It should have email and web browsing integrated (Mozilla used to do this)**

It should support bookmarks

**It should support a reading list**

It should support a history

**It should have an intuitive method for its bookmarks, not just some menu**

It should have a downloads menu

It should have a bar on the bottom showing what is being accesed on the web

It should have stop, forward, backward buttons

It should have an address/search bar

It should have a cache

It should support java

It should support streaming video

It should support CSS

It should support Javascript

It should support images

It should support bitcoins

It should support built in chat

It should support a home page or lack of

It should have top sites visited

It should have a private mode

It should have a full screen mode

**It should have an interface similar to an Operating System**

It should have in it a built-in lightweight antivirus