Selenium & Sahi Test Automation Business Case

# Product Pricing

|  |  |
| --- | --- |
| Sahi | Selenium |
| * **Sahi Pro Desktop Add-on Per Licence** (Multiple users, no concurrent usage) - $995/annum * **Sahi Pro Desktop Add-on Per User** (One user) - $695/annum   **Extra Comments:**  Does not include support for Desktop Applications .Net, Java or Silverlight   * **Sahi Pro + Sahi Pro Desktop Add-on Per Licence** (Multiple users, no concurrent usage) - $1,990/annum * **Sahi Pro + Sahi Pro Desktop Add-on Per User** (One user) - $1,390/annum   **Extra Comments**  Includes support for Java/.NET desktop applications, and Silverlight support | * No upfront licencing costs |

# Browser Support

|  |  |
| --- | --- |
| Sahi | Selenium |
| * Internet Explorer Version 6+ * Mozilla Firefox Version 2+ * Google Chrome Version 6+ * Safari Version 5+ * Opera Version 9+ * PhantomJS Version 1+ * Microsoft Edge Version 25+   **Extra Comments**  Recorder supports Chrome, Firefox, Internet Explorer, Safari, Opera, PhatomJS and Desktops | * Internet Explorer (Not Version 6) * Mozilla Firefox * Google Chrome * Safari * Opera * PhantomJS * HtmlUnit   **Extra Comments**  Selenium IDE only support recorder for Chrome and Firefox, possibly open source alternatives with extra setup |

# Programming Language Support

|  |  |
| --- | --- |
| Sahi | Selenium |
| * Sahi Script * Java * Ruby Sahi Script * Drivers for:   PHP, Java, Ruby  **Extra Comments**  ‘Note that the Java and Ruby drivers let you control the browser, but do not have any of Sahi’s features like automatic reports, distributed playback etc. You may need to write your own framework or use some else’s framework if you use the java or ruby driver’ | * C#   Frameworks available: NUnit   * Haskell * Java   Frameworks available: Junit, TestNG   * JavaScript   Frameworks available: WebdriverJSm WebdriverIO,NightwatchJS,NemoJS   * Objective-C * Perl * PHP   Frameworks available: Behat + Mink   * Python   Frameworks available: unittest, pyunit, robot framework   * R * Ruby   Frameworks available: RSpec, Test::Unit |

# Setup Effort

|  |  |
| --- | --- |
| Sahi | Selenium |
| * Has been setup in company before * Run installer via company software library * Turn off auto-detect proxy settings * Run Sahi manager * Open | * Create project * Install Selenium Webdrivers via NuGet on Visual Studio * Setup a webserver as test execution requires one |