

Installing Wakanda

You can either download Wakanda Server and Studio separately for your computer system or download the "All in one" archive.

64-bit and 32-bit Versions

Wakanda Server is available in one version for the Mac and two versions on Windows: 32-bit or 64-bit.

Wakanda Studio is only available in a 32-bit version.

The following table describes the available combinations:

	Windows	Mac OS	Linux
Wakanda Server	32-bit or 64-bit (*)	64-bit	64-bit
Wakanda Studio	32-bit	32-bit	n/a

(*) If you are using a 32-bit version of Windows, you need to install the 32-bit version of Wakanda Server. If you are using a 64-bit version of Windows, you can either install the 64-bit or the 32-bit version of Wakanda Server; however, the 64-bit version is highly recommended for this configuration.

Note: To check if your current configuration is compatible, please refer to Wakanda's [System Requirements](#).

Installing Wakanda Studio and Wakanda Server

To install Wakanda Studio and Wakanda Server at the same time, follow the directions below:

1. Download the "All in one" archive for your computer system (Macintosh or Windows).
2. Unzip the archive.
3. Place both Wakanda Studio and Wakanda Server in the same folder.

If you do not place them in the same folder, Wakanda Studio will ask you to locate Wakanda Server.

Installing Wakanda Studio

To install Wakanda Studio, follow the directions below:

1. Download Wakanda Studio for your computer system (Macintosh or Windows).
2. Unzip the archive.
3. Launch Wakanda Studio.

Wakanda Studio doesn't need Wakanda Server immediately, but when it does, it will ask you to locate it.

Installing Wakanda Server

To install Wakanda Server, follow the directions below:

1. Download Wakanda Server for your computer system (Macintosh or Windows).
2. Unzip the archive.
3. Launch Wakanda Server.

Once launched, Wakanda Server is moved to the background. To access it, you need to launch Wakanda Studio.

Installing Wakanda Server on Linux

To install Wakanda Server on Linux, follow the directions below:

1. Download the Linux version of Wakanda Server.
2. Unzip the archive.
3. Follow the instructions in the video:

System Requirements

System Requirements

The Wakanda platform requires the minimum following operating systems and web browsers:

Wakanda Server

- Windows Vista 32-64 bit or Windows Server 2008
- Mac OS X 10.6 (Snow Leopard) with a 64-bit processor machine
- 64-bit Linux (Wakanda Server is tested on Ubuntu 2.6)

Wakanda Studio

- Windows Vista 32-64 bits or Windows Server 2008
- Mac OS X 10.6

Web Browsers

- Internet Explorer 9
- Firefox 4
- Google Chrome 11
- Safari 5

Libraries and Plug-ins Loaded by WAF

The following libraries and plug-ins are loaded by WAF in the current version of Wakanda:

- jQuery 1.5.2
- jQuery UI 1.8.14
- SVG for jQuery 1.4.3
- Raphael 1.5.2
- g.Raphael 0.4.1
- SVG for jQuery v1.4.3
- jQuery.UI.iPad plugin
- iScroll Lite Edition based on iScroll v4.0 Beta 4

In the Development Branch of Wakanda, the following versions of jQuery are present:

- jQuery 1.7.1
- jQuery UI 1.8.17

The following libraries are loaded by WAF only in the Development Branch of Wakanda:

- BeautyTips 0.9.5-rc1
- TinyMCE 3.4.7